Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



INDEXED.

1914 SPRING OF

MANNING'S

SIXTIETH ANNUAL PRICE LIST

Hardy Trees, Shrubs, Fruits and Flowers...



ORDER EARLY

TERMS: 5 per cent Discount for cash accompanying orders. Otherwise net cash within 30 days from date of bill. Cash or satisfactory reference from unknown parties.

A CERTIFICATE OF INSPECTION accompanies every shipment

PACKING FREE. Over 50 years' experience assures this

being properly done.

DELIVERY Free to transportation companies at North Wilmington Station. In case of loss by delay in transit, the transportation companies alone are to be held responsible.

SPECIAL EXPRESS RATES. A discount of 20 per cent from regular merchandise rates is made on nursery stock.

GUARANTEE. While we exercise the greatest care to have all Trees, Shrubs, and Plants genuine and reliable, and hold ourselves prepared to replace on proper proof, all that prove untrue, we do not give any warranty. expressed or implied; and in case of any error on our part, it is mutually agreed between the purchaser and ourselves that we shall not at any time be held responsible for a greater amount than the original purchase price of the goods. Our acceptance of an order is on these terms only.

5 and 50 plants of one variety are respectively supplied at the 10 and 100 rates.

We have NO AGENTS. Purchase direct.

J. WOODWARD MANNING

Proprietor The Floramead and Reading Nurseries

NORTH WILMINGTON, MASS.

Telephone North Wilmington 55

ANNOUNCEMENT

WITH the concentration of all our nursery grounds and equipment at North Wilmington, Mass., we are now in a position to carry on the business at a large reduction in expense, and in turn reduce our prices very materially without in any way affecting the quality of the stock. We thank our many friends for the liberal patronage accorded us in the past fifty-nine years and can assure you that we shall fully appreciate your continued favors.

Catalogues. — The general public is so well informed as to kinds and their qualifications that a full descriptive catalogue is not of the importance of years ago. The following Price List is of actual material growing with us in new soil under the most favorable conditions and which can be shipped immediately on the opening of the shipping seasons.

The following publications are for free distri-

bution:-

Manning's Monograph No. 1. Berry-bearing Plants. A full description of the effects possible and the very various kinds of Berry-bearing Plants. A standard.

Manning's Monograph No. 2. Hardy Rhodoendrons, Azaleas and The Mountain Laurel. Giving complete cultural directions and full descriptions of the varieties. Very complete.

Hardy Flowers. A complete treatise on the possibilities in ornamental gardening work in this valuable class and full description of the best varieties and their individual possibilities.

Evergreens for Winter Effect. A Lecture before the Mass. Horticultural Society, Jan. 12, 1901.

A Descriptive Catalogue, arranged with a view to the special classification and adaptation of the best hardy plants. Including Rhododendron and Azalea Gardens. Sea-shore Planting Problems. Berry-bearing Shrubs, etc.

This List Annuls all Prices in Previous Editions]

PLANTING ADVICE

For twenty-five years past we have supplied full landscape plans for hundreds of clients throughout the country. We are prepared to supply such in all cases where the necessity of the case requires it. Generally within short distances a first visit is made free of charge. This visit may prove it is unnecessary to go to the expense of carefully drawn plans to scale, as simple sketches without cost may prove sufficient. The problem is considered in all its phases and advice freely given at this first visit. Should it prove necessary to undertake carefully drawn plans with attendant surveys and studies, details as to terms for such may be arranged at this first visit.

Large and Small Fruits.

Varieties of fruits that may be well adapted to one section of the country may prove failures elsewhere. For New England a selection of the varieties best adapted to our soils and climate must be dependent on the sixty years' experience which we have had. We submit herewith such a list. Our stock is practically exclusively New England grown, a factor of no small importance in after results.

Each.	Ten.	Hund.
APPLES. Standard Trees. Heavy. 5 to 6 ft. \$0 60	\$5 00	\$40 00
Standard Trees. Medium grade. 4 to 5 ft 50	4 00	35 00
Standard Trees. Extra heavy 1 00	8 00	60 00
Dwarf Trees. 2 yr. 2 to 4 ft 50	4 50	40 00
Dwarf Trees. 3 and 4 yrs 1 00	-8 00	
*Indicates varieties of dwarf Apples.		
**		

Summer Varieties.

V Early Harvest. Large; yellow; mild acid. August. Home variety.
V*Golden Sweet. Large; yellow; sweet. Aug. Productive.
V*Duchess (Oldenburg). Yellow and red. Acid. Aug. and Sept.
V*Red Astrachan. Crimson; Acid. Aug. Home cooking variety.
V Twenty Ounce. Large; red; acid. October. Good baking.
V*Yellow Transparent. Waxy yellow; mild acid. August.

Autumn Varieties. *Alexander. Conical; striped; sub-acid. Sept. and October.

**Gravenstein. Striped; mild acid. Sept. and Oct. One of the best.

**Fameuse (Snow). Crimson; tender and sub-acid. Nov. Dessert.

**Fall Pippin. Large; yellow; mild acid. Oct. Fine table variety.

**Moltosh Red. Red; sub-acid. Prolific. Nov. Fine eating.

**Wolfe River. Very large; striped; acid. October. For cooking.

Winter Varieties.

**Maldwin. Large; red and yellow; sub-acid. Dec. A standard always.

**Bismark. Large; crimson. Early bearer. Nov. Best in dwarf.

**Hinbardston. Large; striped; mild acid. Nov. One of the best.

**King. Very large; striped; sub-acid. Nov. Popular market variety.

*Northern Spy. Large; striped; mild acid. Nov. Long keeper.

**R. I. Greening. Large; green; sub-acid. Dec.

**Roxbury Russett. Russett; mild sub-acid. Dec. Will keep till March.

**Wealthy. Dark red; sub-acid. Prolific. Oct. Very popular.

CRAB APPLES. Standard Trees. First se- Each. Ten. \$7 00

PEARS. Standard Trees. First class. 2 and 3 yr. Standard Trees. Extra heavy. Dwarf Trees. 2 yr. stock. Dwarf Trees. 3 to 5 yr. *Dwarf vars.... \$40 00

Summer Varieties.

*Bartlett. Sept. Large; yellow and red. Very popular.
*Clapp's Favorite. Aug. and Sept. Green and red; buttery.
Wilder Early. Aug. Med. Green, brown cheek. Productive.

*Duchess (Angouleme). Oct. Large; yellow; sweet, melting. *Louis Bonne (de Jersey). Oct. Large; yellow, red cheek; fine. *Seckel. Sept. Small. Brown and red; sweet and juicy. Sheldon. Oct. Medium. Yellow and russet; delicious.

*Anjou. Nov. Large; pyriform; dull yellow; mild acid, juicy. /Clairgeau. Nov. Very large; russett yellow; juicy, vinous. / Lawrence. Nov. Medium size; yellow; sweet aromatic flesh. *Vicar. Dec. Very large; greenish yellow; Best for cooking.

Abundance. Japanese. Aug. Tenow and lear Sweet Toductive.

Burbank. Japanese. Ely. Sept. Cherry red. Sub-acid. Free.
Bradshaw. Sept. Large; violet-red; sub-acid. Productive.
Damson. Oct. Dark purple; small fine cooking.
Imperial Gage. August. Large; green; delicious.
Lombard. Sept. Medium; violetred. A great bearer.
Vellow Egg. Late August. Large; yellow; juicy. For cooking.

MANNING'S Hardy Trees, Shrubs, Fruits and Flowers

	Fruits a	nd Fl	owers
PEACHES.	Each		Hund.
First selection, 4 to 5 ft	uite and red; sw. Large; yellow; be Large; yellow ite, red cheek; sw yellow and red. ge; white tinged in Sept. Large.	o \$2 50 eet, juicy. st quality. and red. reet; freesto Flesh yel ed; rich, ju Sweet and	\$15 00 Early. Juicy. one. llow. nicy. juicy.
QUINCES.	Each	Ten.	Hund.
First selection. 3 to 5 ft	; round; bright y ry large; russeted ept. Large; pe	ellow; fine yellow. Pr ar-shaped;	flavor. oductive. splendid
GRAPES. Strong, first selection 2 year vines	Each		Hund. \$15 00
Black Varieties. Campbell's Early. Clusters flesh firm but tender, rich and Concord. Very hardy, produc Moore's Early. Similar to C Worden. Earlier and of better	larger and hands sweet. Vigorou tive and always concord but earli quality than Co	ome. Berrs growth. reliable. er. oncord.	ies large;
Red Varieties. Agawam. Irregular bunches by Catawba. Large loose bunches brighton. Early; flesh rich; s beleware. Small fruits of hig	 Flesh vinous : 	and rich.	r.
White Varieties. V Niagara. Medium to large but The best of all white grapes. I Pocklington. Ripens later ar	nches. Flesh rich Mid-season. nd of good quali	n, juicy and	l vinous.
CURRANTS.	Each	Ten.	Hund.
Strong 2 yr. plants of first selectic Extra 3 and 4 yr. plants as can be some Black Naples. Black; aromy Cherry. Large, red, acid and p Fay's Prolific. Very large in La Versailles. Long clusters White Grape. Large; mild ac	on \$0 1 upplied 2 upplied 2 atic flavor. Bes productive. dense clusters. ; fine; productive id. A good eat	for cook	
GOOSEBERRIES.	Each.		Hund.
Strong 2 yr. plants of best quality Extra heavy 3 year plants, as can V Downing. Medium. Greenisl Smith's Improved. Large; 1 V Pearl. Large. Green; excellen V Red Jacket. Large. Red; ju	oe supplied. 3 h white. Very p ight green. Exc t and free from icy and rich; mil	0 \$1 75 0 2 50 roductive. ellent. mildew. dew free.	\$15 00
BLACKBERRIES.	Each.	Ten.	Hund.
First class 1 yr. plants	ze; jet black; sw ry large; melting	5 \$1 00 eet.	\$6 00
ductive.	and without core	nardy a	and pro-
RASPBERRIES.	Each.	Ten.	Hund.
Strong I year plants	rightly. A stand Raspberry. Pro et; sprightly. F Rampant. Pro	5 \$1 00 lard. ductive. or home groductive.	\$6 00 rounds.
MISCELLANEOUS GARDEN PI	LANTS. Each.	Ten.	Hund.
Asparagus. Conover's Co Palmetto. A popular variety Horseradish. Malliner Kre	7. \$8.00 per M		. 1 00
cuttings. Rhubarb, Linneus. An old st Giant Victoria. The prize ber	andard sort \$0 2	\$1 00 1 50 2 50 5 1 25	5 00 10 00 15 00
		5 1 25	15 00 10 00 10 00
Thyme Garden. Chives (Allium chænoprassum Catnip (Nepeta cataria) Hyssop (Hyssopus officinalis)) <u>1</u>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 00 10 00
Hyssop (Hyssopus officinalis) Lavender (Lavendula vera) Sorrel (Rumay original)	1 1	5 1 25 5 1 25	10 00 10 00
Sorrel (Rumex crispus) Spearmint (Mentha viridis) Peppermint (Mentha piperita	1	1 25	10 00
Rue (Ruta graveolens) Tarragon (Artemesia dracuncul Wormwood (Artemesia absinta)	1 25	10 00 10 00 10 00
Wormwood (Artemesia absinth	um) 18		10 00



Hardy Evergreens, Deciduous Shrubs. Trees and

Blpd. Items indicated as "Blpd." are dug with a mass or ball of earth which is sewed with burlap to insure safe arrival in good condition.

	Each. 1	l'en. Hune	d.
*Abies amabilis. Lovely Fir. 4 to 5ft. 8	Spec. \$10 00		
*halsamea. Fir Balsam. 2 to 3 ft.	75 \$	6 00	
3 to 4 ft. Blpd		9 00	
4 to 6 ft. Blpd\$2			
6 to 8 ft. Blpd\$4			
*brachyphylla (Homolopes) 3 to 4 ft.			
*cephalonica. 3 to 5 ft. Specimens.			
*concolor. Colorado Silver Fir. 2 to 3			
6 to 8 ft. Specimens. Blpd\$7			
8 to 10 ft. Specimens. Blpd\$12	50 to 10 00		
*Fraseri. 1 to 2 ft. Blpd	60	5 00 \$45 0	200
2 to 3 ft. Blpd	75		
			N
3 to 4 ft. Blpd		2 50	
4 to 6 ft. Specimens. Blpd \$3	.00 to 4 00		
6 to 8 ft. Specimens. Blpd \$5			
*pectinata. European Silver Fir. 5 to			
*pectinata pendula. 6 to 7 ft. Spec			
*pichta. Japanese Fir. 2 to 3 ft. Blpc	i 2 50		
4 to 6 ft. Specimen. Blpd	6 00		
*sub-alpina. 1 to 2 ft. Specimen	3 00		
*Veitchi. 2 to 3 ft. Specimens	3 00 22	50	
3 to 4 ft. Specimens. Blpd	5 00		
4 to 6 ft. Specimens. Blpd \$7	50 to 10 00		
The Firs are especially useful for lawn	planting, form	ing permaner	nt

specimens. A. concolor is especially effective with its light glaucus foliage. A. Fraseri is a very choice type. A. brachyphylla and A. Veitchii are among our rarest and choicest forms.

Accacia, see Robinia.

Acanthopanax ricinifolium, or Aralia

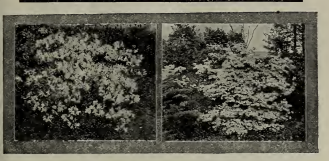
Maximovicksii. A rare choice lawn tree
with spiny stems, with very showy
deeply indented leaves. Can be highly
recommended.

Each Ten. Hund. \$35 00 45 00 12 50 35 00 17 50 30 00 45 00 60 00 \$4 00 6 00 1 50 4 50 2 00 3 50 5 50 7 00 5 00 75 20 50 25 40 60 75 00 00 6 00 50 4 50 7 00 75 3 00

^{*} All evergreens are indicated with a star.

		,
Acer Negundo variegata. A rare varie- Each. gated form. 2 to 4 ft	Ten.	Hund.
platanoides. Norway Maple. 4 to 6 ft 40	\$3 50	\$30 00
6 to 8 ft	6 00	50 00
	6 00 9 00	50 00 80 00
10 to 12 ft. 150 Specimen trees 14 to 25 ft. \$3.00 to 25 00 platanoides Schwerdleri. Schwerdler Purpl Maple. The finest type of purple foliaged law combining perfect hardihood with easy transpl Each.	12 50	100 00
Specimen trees 14 to 25 ft\$3.00 to 25 00		
platanoides Schwerdleri. Schwerdler's Purpl	e-leaved	Norway
Maple. The finest type of purple foliaged law	n or sha	de tree,
combining perfect nardinood with easy transpi	anting q	Hund
6 to 8 ft. \$1 00 8 to 10 ft. 1 50 10 to 12 ft. 2 00	\$9.00	Huna.
6 to 8 ft	\$9 00 12 50 17 50	\$100 00
10 to 12 ft	17 50	150 00
12 to 16 ft. Specimens\$3 00 to 5 00		
platanoides globosum. A rare dwarf		
lawn tree		
pseudo-platanus. Sycamore Maple. 7		
to 9 it		
lawn tree		
nolymornhum atronurnureum. Japanese Purple	-leaved N	fanle A
dwarf bushy lawn tree with deeply cut blood red	leaves.	The best
and hardiest of its class.		
Fach	Ten.	Hund.
1 to 2 ft. Blpd; specimen plants \$2 00		
rubrum. Scarlet or Swamp Maple. 1 to 2 ft. 20	\$1.50	\$12.50
2 to 4 ft	2 50 6 00	
2 to 4 tt. 30 6 to 8 ft. 75 saccharum Sugar or Rock Maple. 1 to 3 ft. 15 4 to 6 ft. 25 6 to 8 ft. 50	0 00	10.00
4 to 6 ft	1 25 2 25 4 50 8 50	10 00 20 00
6 to 8 ft	4 50	40 00
8 to 10 ft. 1 00	8 50	80 00
8 to 10 ft	12 50	110 00
14 to 25 ft Specimen trees \$5 00 to 25 00		
Actinidia, see Climbing Vines.		
Actinidia, see Climbing Vines. Aesculus hippocastaneum. Horsechestnut. 6 to 8 ft		
nut. 6 to 8 ft 1 00	10 00	80 00
hippocastaneum alba plena. 6 to 7 ft 1 50		
parviflora. Pavia macrostachya. One of the f	inest dw	arf_lawn
	ren.	Hund.
1 to 2 ft	\$9 00	
rubicunda. Red Horsechestnut. 5 to 7 ft. 1 00		207 00
Allanthus glandulosa. 4 to 0 it 50	4 00	\$25 00
Allanthus glandulosa. 4 to 0 it 50	$\begin{smallmatrix}4&00\\6&00\end{smallmatrix}$	\$25 00
Allanthus glandulosa. 4 to 0 it 50	4 00 6 00	\$25 00
Allanthus glandulosa. 4 to 6 tr	4 00 6 00	\$25 00
Allanthus glandulosa. 4 to 6 tr	4 00 6 00	\$25 0 0
Allanthus glandulosa. 4 to 6 tr	4 00 6 00	\$25 00
Allanthus glandulosa. 4 to 6 tr	6 00	\$25 00
Allanthus glandulosa. 4 to 6 tr	4 00	
Allanthus glandulosa. 4 to 6 ft	4 00 1 75	15 00
Allanthus glandulosa. 4 to 6 ft	4 00	
Allanthus glandulosa. 4 to 6 ft	4 00 1 75	15 00
Allanthus glandulosa. 4 to 6 ft	4 00 1 75 3 00	15 00 25 00
Allanthus glandulosa. 4 to 6 ft	4 00 1 75 3 00	15 00 25 00
Allanthus glandulosa. 4 to 6 ft	4 00 1 75 3 00	15 00 25 00
Allanthus glandulosa. 4 to 6 ft	4 00 1 75 3 00	15 00 25 00
Allanthus glandulosa. 4 to 6 ft	4 00 1 75 3 00	15 00 25 00
Allanthus glandulosa. 4 to 6 ft	4 00 1 75 3 00 2 50 3 00 earliest 1 \$2 00 3 00	15 00 25 00 20 00 25 00 blooming \$15 00
Allanthus glandulosa. 4 to 6 ft	4 00 1 75 3 00 2 50 3 00 earliest 1 \$2 00 3 00	15 00 25 00 20 00 25 00 blooming \$15 00
Allanthus glandulosa. 4 to 6 ft	4 00 1 75 3 00 2 50 3 00 earliest 1 \$2 00 3 00	15 00 25 00 20 00 25 00 blooming \$15 00
Allanthus glandulosa. 4 to 6 ft	4 00 1 75 3 00 2 50 3 00 earliest 1 \$2 00 3 00	15 00 25 00 20 00 25 00 blooming \$15 00
Allathus glandulosa. 4 to 6 ft	4 00 1 75 3 00 2 50 3 00 earliest 1 \$2 00 3 00 dwarf eplantatio	15 00 25 00 20 00 25 00 oblooming \$15 00 evergreen ons; with
Allathus glandulosa. 4 to 6 ft	4 00 1 75 3 00 2 50 3 00 earliest 1 \$2 00 3 00 dwarf epotentatio cuous th	15 00 25 00 20 00 25 00 olooming \$15 00 evergreen ens; with roughout
Allathus glandulosa. 4 to 6 ft	4 00 1 75 3 00 2 50 3 00 earliest 1 \$2 00 3 00 dwarf eplantatio	15 00 25 00 20 00 25 00 oblooming \$15 00 evergreen ons; with
Allathus glandulosa. 4 to 6 ft	4 00 1 75 3 00 2 50 3 00 earliest 1 \$2 00 3 00 dwarf epotentatio cuous th	15 00 25 00 20 00 25 00 olooming \$15 00 evergreen ens; with roughout
Allathus glandulosa. 4 to 6 ft	4 00 1 75 3 00 2 50 3 00 earliest 1 \$2 00 3 00 dwarf epotentatio cuous th	15 00 25 00 20 00 25 00 olooming \$15 00 evergreen ens; with roughout
Allanthus glandulosa. 4 to 6 ft	4 00 1 75 3 00 2 50 3 00 earliest 1 \$2 00 3 00 dwarf & plantatio cuous th 5. Ten. \$9 00	15 00 25 00 25 00 25 00 colooming \$15 00 evergreen ons; with roughout Hund. \$80 00
Allanthus glandulosa. 4 to 6 ft	4 00 1 75 3 00 2 50 3 00 earliest 1 \$2 00 3 00 dwarf & plantatio cuous th 5. Ten. \$9 00	15 00 25 00 25 00 25 00 olooming \$15 00 evergreen ons; with roughout Hund. \$80 00
Allanthus glandulosa. 4 to 6 ft	4 00 1 75 3 00 2 50 3 00 earliest 1 \$2 00 dwarf eplantatio cuous th	15 00 25 00 25 00 25 00 olooming \$15 00 evergreen ns; with roughout Hund. \$80 00
Allanthus glandulosa. 4 to 6 ft	4 00 1 75 3 00 2 50 3 00 earliest 1 1 \$2 00 3 00 dwarf 6 plantatio cuous th 5. Ten. \$9 00 3 00	15 00 25 00 25 00 25 00 colooming \$15 00 evergreen ons; with roughout Hund. \$80 00
Allanthus glandulosa. 4 to 6 ft	4 00 1 75 3 00 2 50 3 00 earliest 1 \$2 00 dwarf eplantatio cuous th	15 00 25 00 25 00 25 00 25 00 315 00 315 00 300 evergreen ns; with roughout Hund. \$80 00
Allanthus glandulosa. 4 to 6 ft	4 00 1 75 3 00 2 50 3 00 earliest 1 1 \$2 00 3 00 dwarf 6 plantation cuous th 5. Ten. \$9 00 3 00 4 00 4 00	15 00 25 00 25 00 25 00 olooming \$15 00 evergreen ns; with roughout Hund. \$80 00 60 00
Allanthus glandulosa. 4 to 6 ft	4 00 1 75 3 00 2 50 3 00 earliest 1 1 \$2 00 3 00 dwarf 6 plantatio cuous th 5. Ten. \$9 00 3 00	15 00 25 00 25 00 25 00 25 00 315 00 315 00 300 evergreen ns; with roughout Hund. \$80 00
Allanthus glandulosa. 4 to 6 ft	4 00 1 75 3 00 2 50 3 00 earliest 1 1 \$2 00 3 00 dwarf 6 plantation cuous th 5. Ten. \$9 00 3 00 4 00 4 00	15 00 25 00 25 00 25 00 olooming \$15 00 evergreen ns; with roughout Hund. \$80 00 60 00
Allanthus glandulosa. 4 to 6 ft	4 00 1 75 3 00 2 50 3 00 earliest 1 \$2 00 3 00 dwarf & plantatio eurous th 5. Ten. \$9 00 \$8 00 \$3 00 \$4 00 \$3 00 \$2 00 \$2 00 \$2 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$	15 00 25 00 25 00 25 00 olooming \$15 00 evergreen ns; with roughout Hund. \$80 00 60 00
Allanthus glandulosa. 4 to 6 ft	4 00 1 75 3 00 2 50 3 00 dwarf cplantatio euous th f. Ten. \$9 00 3 00 4 00 3 00 3 00 3 00 3 00 3 00	15 00 25 00 25 00 25 00 olooming \$15 00 evergreen ns; with roughout Hund. \$80 00 60 00
Allanthus glandulosa. 4 to 6 ft	4 00 1 75 3 00 2 50 3 00 earliest 1 \$2 00 3 00 dwarf & plantatio eurous th 5. Ten. \$9 00 \$8 00 \$3 00 \$4 00 \$3 00 \$2 00 \$2 00 \$2 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$	15 00 25 00 25 00 25 00 olooming \$15 00 evergreen ns; with roughout Hund. \$80 00 60 00
Allanthus glandulosa. 4 to 6 ft	4 00 1 75 3 00 2 50 3 00 earliest 1 \$2 00 3 00 dwarf & plantatio eurous th 5. Ten. \$9 00 \$8 00 \$3 00 \$4 00 \$3 00 \$2 00 \$2 00 \$2 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$3 00 \$	15 00 25 00 25 00 25 00 olooming \$15 00 evergreen ns; with roughout Hund. \$80 00 60 00

SPECIAL OFFER. We will supply 100 Ornamental Flowering Shrubs of our own selection in ten or more varieties in which Spiræas, Lilacs, Syringas, Forsythias and Viburnums will be included for \$20.00 net.



Azaleas.

Our Monograph on Rhododendrons, Azaleas and The Mountain Laurel is a very complete guide to the hardy varieties of these brilliant flowered subjects with complete description of their kinds and full cultural directions. Free for the asking. Azaleas are particularly successful under New England soil and climatic conditions and have been a specialty with us for over fifty years; with this wide experience we are prepared to offer those best suited for your own requirements.

Each. Ten. Hund.

Quotations are for carefully grown nursery stock.

MANNING'S Hardy Trees, Shrubs, Fruits and Flowers

Buttonbush, see Cephalanthus.	Each.	Ten.	Hund.
*Buxus sempervirens. Box. Bushy. 12 to			
18 in	\$0 60	\$5 00	
18 to 24 in. Bush form	1 00	9 00	
Trained Pyramids. 3 to 4 ft	3 00	0 00	
Trained Pyramids. 4 to 5 ft	5 00		
*sempervirens nana. Edging Box	15	1 00	\$7.50
Calycanthus floridus. Allspice. 1 to 2 ft.	35	3 00	25 00
Caragana arbore scens. Siberian Pea Tree.	00	3 00	20 00
	50	4 00	
2 to 3 ft 5 to 7 ft. Yellow flowers	2 00	4 00	
5 to 7 It. Tenow nowers			
arborescens pendula	2 00	0.00	
Carpinus americanus. Hop Hornbeam	75	6 00	
betulus. Horse Beech. 2 to 4 ft	50	4 00	30 00
Catalpa speciosa. 2 to 4 ft	25	2 00	15 00
6 to 8 ft	75	6 00	
8 to 10 ft	1 00	9 00	
10 to 16 ft. Specimen trees\$3.00 to	10 00		
bignonoides Bungeii. 1 yr. heads	1 00		
Ceanothus americanus. New Jersey Tea.			
6 to 12 in. For poorest soils	20	1 50	10 00
1 to 2 ft. Pink and white	35	3 00	25 00
Celastrus, see Climbing Vines.		- ,-	
Cedar, see Juniperus.			
Cephalanthus occidentalis. Button-bush.			
1-2 ft	35	2 50	
Cercidiphyllum Japonicum. Katsura Tree.	00	2 50	
3 to 4 ft	1.00		
Cercis canadensis. Red-bud or Judas Tree.	1 00		
3 to 4 ft	50	400	
Cerasus James Veitch. Double Pink Japan			nland: d
small tree producing showy clusters of	lese Che.	rry. A.S	pienaia
sman tree producing snowy clusters of	double	Ten.	
flowers in profusion in early spring.	acu.	ren.	Hund.
3 to 5 ft	21 00		
japonica rosea pendula. Weeping	1 50		
See also Prunus.	0 0.1		
		ie most v	
evergreens for planting in wet situations.		pid grow	
light airy habit. Easily transplanted. E	lach.	Ten.	Hund.
2 to 3 ft. Bushy. Blpd	\$0 75	\$ 6 00	\$50 00
3 to 4 ft. Specimens, Blpd	1 00	9 00	80 00
4 to 5 ft. Specimens. Blpd	2 00	15 00	125 00
*Chamaedaphne (Andromeda) calyculata.	50	4 00	25 00
Cherry, see Cerasus, Cornus and Prunus.			
Chionanthus virginicus. White Fringe. 1 ft.	35	3 00	
2 to 3 ft. A small Lawn tree	50	4 50	
4 to 6 ft. Specimens\$1.50 to	3 00		
•			



The Yellow-wood. (Cladrastis tinctoria.)

Cladrastis tinctoria. Yellow-wood. One of the che	sicest lawr	trees of
Claurastis tilicionia. Tenor wood. One of the	1:1	orces, or
medium size with a profusion of drooping Wista	па-шке га	cemes or
purest white flowers in June. Each.	Ten.	Hund.
4 to 6 ft \$1 00	\$9 00	
2 4 - 0 4	18 00	
6 to 8 ft 2 00		
10 to 12 ft. Specimens\$4.00 to 7 50		
Clematis, see Climbing Vines.		
Clethra acuminata, 2 to 3 ft 50	4 00	
		\$15 00
Colutea arborescens. Bladder-senna 35	3 00	20 00
Coffee Tree, see Gymnocladus.		
Cork Tree, see Phelodendron.		
Coral-berry, see Symphoricarpus.		
Cornus alba. Red Ozier. 1 to 2 ft 25	2 00	12 50
2 to 3 ft. Crimson bark		15 00
3 to 4 ft	4 00	25 00
		60 00
4 to 6 ft. Heavy clumps 1 00	9 00	00 00

Cornus candidissima. Grey Dogwood. 1 to	Each.	Ten.	Hund.
	\$0 35	\$ 2 50	\$15 00
3 to 4 ft. Heavy clumps	$\frac{50}{35}$	4 00 7 50	30 00 15 00
Baileyii. Bailey's Red Ozier. 2 to 3 ft 3 to 4 ft. Upright habit	50 50	4 00	30 00
3 to 4 ft. Upright habit	1 00	7 50	60 0 0
florida. White Flowering Dogwood. 1 to 2 tt.	35 50	3 00 4 00	25 00
florida rubra. Red. F. D. Pink form	1 00		
4 to 6 ft. Heavy clumps	25	2 25	
Mas. Cornelian Cherry. Yellow. 1 to 2 ft. 2 to 3 ft. Deep scarlet fruits sanguinea. Purple bark. 1 to 2 ft 2 to 3 ft.	$\frac{50}{25}$	$\frac{4}{2} \frac{00}{00}$	
2 to 3 ftsericea. Silky Dogwood. 1 to 2 ft	35	3 00	
sericea. Silky Dogwood. 1 to 2 ft	30 35	2 50 3 00	$\begin{array}{ccc} 15 & 00 \\ 25 & 00 \end{array}$
3 to 4 ft. Heavy plants	50	4 00	30 00
4 to 6 ft. For quick effect	1 00	7 50 2 50	60 00
stolonifera. 1 to 2 ft. Coral-red Bark	30 35	2 50 3 00	15 00 25 00
2 to 3 ft. 3 to 4 ft. Heavy plants. stolonifera flaverrima. Golden-barked Ozier. 1 to 2 ft Cottonwood, see Populus.	50	4 00	30 00
Stolonitera flaverrima. Golden-barked	35	3 00	
Cottonwood, see Populus.		0 00	
Cranberry-bush, see Viburnum oxycoccus. Crataegus Arnoldiana. Rare. 6 to 12 in	25	2 00	
Crataegus Arnoldiana, Rare. 6 to 12 in cordata. Washington Thorn. 2 to 3 ft coccinea. Scarlet Thorne. 2 to 3 ft	50	4 00	
coccinea. Scarlet Thorne. 2 to 3 ft 4 to 5 ft. Specimens. crux-galli. Cock's Spur Thorn. 2 to 3 ft. 4 to 5 ft. Specimens. molle. 18 to 24 in. crus-garths. Ouigk Hedge plants. 1 to 2 ft.	$\frac{35}{100}$	3 00 7 50	25 00
crux-galli. Cock's Spur Thorn. 2 to 3 ft.	50	4 00	30 00
4 to 5 ft. Specimens. molle. 18 to 24 in. oxycantha. Quick. Hedge plants. 1 to 2 ft.	1 00 50	7 50	
oxycantha Quick Hedge plants 1 to 2 ft.	20 20	4 00 1 50	10 00
oxycenthe alba plana 4 to 6 ft	1 00	2 00	20 00
6 to 8 ft. Double White Thorn. oxycantha Paulii. 4 to 6 ft	$\begin{array}{ccc} 2 & 00 \\ 1 & 00 \end{array}$	9 00	
6 to 8 ft. Double Scarlet Thorn	$\frac{1}{2} \frac{00}{00}$	15 00	
oxycantha punicea. Single Scarlet T Currant, see Ribes.	1 00		
Currant, see Rabes.			
Cypress, see Retinospora. Cytisus Laburnum. Golden Chain. 2 to 4 ft. Cydonia Japonica. Fire Bush. 1 to 2 ft 2 to 3 ft *Daphne Cneorum. Garland-flower. Choice	1 00		
Cydonia Japonica. Fire Bush. 1 to 2 ft	25	2 00	15 00
*Danhue Cneorum. Garland-flower. Choice	creenin	a evergre	en with
ragrant pink nowers an summer.	Lacn.	1 en.	Hund.
Strong clumps	\$0 75 75	\$6 00	
Desmodium, see Lespideza.			
Desmodium, see Lespideza. Deutzia crenata alba plena. 2 to 3 ft 3 to 4 ft. Double White 3 to 4 ft. Double Pink gracilis. Snowflower. 4 to 6 in 6 to 12 in Lemoinii. Double white flowers in showy upright habit. Very desirable. 1 to 2 ft.	35	3 00	\$15 00
crenata Pride of Rochester. 2 ft	50 35	4 00 3 00	15 00
3 to 4 ft. Double Pink	50	4 00	25 00
gracilis. Snowflower. 4 to 6 in	. 20	$\begin{array}{ccc} 1 & 50 \\ 3 & 00 \end{array}$	10 00
Lemoinii. Double white flowers in showy	clusters	. Comr	25 00 act but
unright habit. Very desirable	Each.	Ten.	Hund.
upright habit. For desirable.	0 =	2 00	Hunu.
1 to 2 ft	35 35	3 00	20 00
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft	35 35	3 00 3 00 3 00	20 00 25 00 25 00
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft	35 35 35	3 00 3 00 3 00 3 00	20 00 25 00
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft Seesiliflore. Fine for shade. 1 to 2 ft.	35 35 35 35	3 00 3 00 3 00 3 00 3 00	20 00 25 00 25 00 25 00
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft Seesiliflore. Fine for shade. 1 to 2 ft.	35 35 35 35	3 00 3 00 3 00 3 00 3 00	20 00 25 00 25 00 25 00
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft sessiliflora. Fine for shade. 1 to 2 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy.	35 35 35 35	3 00 3 00 3 00 3 00 3 00	20 00 25 00 25 00 25 00
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft. rosea. Pink Weigelia. 2 to 3 ft. sessiliflora. Fine for shade. 1 to 2 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft	35 35 35 35	3 00 3 00 3 00 3 00 3 00	20 00 25 00 25 00 25 00
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft. rosea. Pink Weigelia. 2 to 3 ft. The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleaginus angustifolia. Narrow Lvd. Ole-	35 35 35 35 35 wering s which Each.	3 00 3 00 3 00 3 00 3 00 arubs, buthey are p	20 00 25 00 25 00 25 00 25 00 t need a perfectly Hund.
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft sessiliflora. Fine for shade. 1 to 2 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleagnus angustifolia. Narrow Lvd. Oleaster.	35 35 35 35 35 wering s which Each. 50	3 00 3 00 3 00 3 00 3 00 arubs, bu they are p Ten. 4 00	20 00 25 00 25 00 25 00 25 00 t need a perfectly Hund.
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft sessiliflora. Fine for shade. 1 to 2 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleagnus angustifolia. Narrow Lvd. Oleaster.	35 35 35 35 35 35 wering s which Each. 50	3 00 3 00 3 00 3 00 3 00 arubs, buthey are p Ten. 4 00 3 00 4 00	20 00 25 00 25 00 25 00 25 00 t need a perfectly Hund.
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft sessiliflora. Fine for shade. 1 to 2 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleagnus angustifolia. Narrow Lvd. Oleaster. argentea. Silver Oleaster. 2 to 3 ft adulis. Japanese Oleaster. 2 to 3 ft.	35 35 35 35 35 wering s which Each. 50	3 00 3 00 3 00 3 00 3 00 arubs, bu they are p Ten. 4 00	20 00 25 00 25 00 25 00 25 00 t need a perfectly Hund.
Diervilla candida. White Weigelia. 2 to 3 ft. Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleagnus angustifolia. Narrow Lvd. Oleaster. argentea. Silver Oleaster. 2 to 3 ft edulis. Japanese Oleaster. 2 to 3 ft Elder, see Sambucus. Elm. See Ulmus.	35 35 35 35 35 wering s which Each. 50 35	3 00 3 00 3 00 3 00 3 00 hrubs, be Ten. 4 00 3 00 4 00 3 00	20 00 25 00 25 00 25 00 25 00 t need a perfectly Hund. 30 00
Diervilla candida. White Weigelia. 2 to 3 ft. Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleagnus angustifolia. Narrow Lvd. Oleaster. argentea. Silver Oleaster. 2 to 3 ft edulis. Japanese Oleaster. 2 to 3 ft Elder, see Sambucus. Elm. See Ulmus.	35 35 35 35 35 wering s which Each. 50 35	3 00 3 00 3 00 3 00 3 00 hrubs, be Ten. 4 00 3 00 4 00 3 00	20 00 25 00 25 00 25 00 25 00 t need a perfectly Hund. 30 00
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft sessiliflora. Fine for shade. 1 to 2 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleagnus angustifolia. Narrow Lvd. Oleaster. argentea. Silver Oleaster. 2 to 3 ft edulis. Japanese Oleaster. 2 to 3 ft Elder, see Sambucus. Elm, See Ulmus. Euonymus alatus. Winged Spindle Tree. specimen lawn shrubs with curious bark of growth with glossy dark green foliage to	35 35 35 35 35 weing s which Each. 50 35 50 35 50 35 50 35 50 60 60 60 60 60 60 60 60 60 60 60 60 60	3 00 3 00 3 00 3 00 3 00 arubs, buthey are p Ten. 4 00 3 00 4 00 3 00	20 00 25 00 25 00 25 00 25 00 t need a perfectly Hund. 30 00
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleagnus angustifolia. Narrow Lvd. Oleaster. argentea. Silver Oleaster. 2 to 3 ft edulis. Japanese Oleaster. 2 to 3 ft Elder, see Sambucus. Elm, See Ulmus. Eunymus alatus. Winged Spindle Tree. specimen lawn shrubs with curious bark of growth with glossy dark green foliage t shades in fall.	35 35 35 35 wering s. r which 'Each. 50 35 One of control of den	3 00 3 00 3 00 3 00 3 00 arubs, buthey are reference 4 00 4 00 3 00 the choices round o intense Ten.	20 00 25 00 25 00 25 00 25 00 t need a perfectly Hund. 30 00
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft sessiliflora. Fine for shade. 1 to 2 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleaginus angustifolia. Narrow Lvd. Oleaster. argentea. Silver Oleaster. 2 to 3 ft edulis. Japanese Oleaster. 2 to 3 ft Elder, see Sambucus. Elm, See Ulmus. Eunymus alatus. Winged Spindle Treespecimen lawn shrubs with curious bark of growth with glossy dark green foliage thades in fall. 1 to 2 ft 2 to 3 ft. Bushy.	35 35 35 35 35 wering s. which Each. 50 35 One of control of the c	3 00 3 00 3 00 3 00 3 00 nrubs, buthey are p Ten. 4 00 3 00 4 00 3 00 the choicese rounde o intenses Ten. \$4 00	20 00 25 00 25 00 25 00 25 00 t need a perfectly Hund. 30 00
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft sessiliflora. Fine for shade. 1 to 2 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleaginus angustifolia. Narrow Lvd. Oleaster. argentea. Silver Oleaster. 2 to 3 ft edulis. Japanese Oleaster. 2 to 3 ft Elder, see Sambucus. Elm, See Ulmus. Eunymus alatus. Winged Spindle Treespecimen lawn shrubs with curious bark of growth with glossy dark green foliage thades in fall. 1 to 2 ft 2 to 3 ft. Bushy.	35 35 35 35 35 wering sir which Each. 50 35 00 of den urning t Each. \$0 50 1 00 2 50	3 00 3 00 3 00 3 00 3 00 arubs, buthey are p Ten. 4 00 4 00 3 00 the choicese round of intense Ten. \$4 00	20 00 25 00 25 00 25 00 25 00 t need a perfectly Hund. 30 00
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft sessiliflora. Fine for shade. 1 to 2 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleagnus angustifolia. Narrow Lvd. Oleaster. argentea. Silver Oleaster. 2 to 3 ft Elder, see Sambucus. Elm, see Ulmus. Eunnymus alatus. Winged Spindle Tree. specimen lawn shrubs with curious bark of growth with glossy dark green foliage the shades in fall. 1 to 2 ft 2 to 3 ft. Bushy 3 to 4 ft. Specimens\$3.50 to atopurpureus. Wahoo or Burning Bush.	35 35 35 35 weing s which Each. 50 35 One of cof denurning t Each. \$0 50 1 00 2 50 7 50	3 00 3 00 3 00 3 00 3 00 3 00 rubs, buthey are j Ten. 4 00 3 00 4 00 3 00 the choices round of intense Ten. \$\frac{1}{2}\$\$ 00 8 00 22 50	20 00 25 00 25 00 25 00 25 00 t need a perfectly Hund. 30 00
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft sessiliflora. Fine for shade. 1 to 2 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleagnus angustifolia. Narrow Lvd. Oleaster. argentea. Silver Oleaster. 2 to 3 ft Elder, see Sambucus. Elm, see Ulmus. Eunnymus alatus. Winged Spindle Tree. specimen lawn shrubs with curious bark of growth with glossy dark green foliage the shades in fall. 1 to 2 ft 2 to 3 ft. Bushy 3 to 4 ft. Specimens\$3.50 to atopurpureus. Wahoo or Burning Bush.	35 35 35 35 weing s which Each. 50 35 One of cof denurning t Each. \$0 50 1 00 2 50 7 50	3 00 3 00 3 00 3 00 3 00 3 00 arubs, buthey are; Ten. 4 00 4 00 3 00 the choicese round o intenses Ten. \$4 00 22 50	20 00 25 00 25 00 25 00 25 00 t need a perfectly Hund. 30 00
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft sessiliflora. Fine for shade. 1 to 2 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleaginus angustifolia. Narrow Lvd. Oleaster. argentea. Silver Oleaster. 2 to 3 ft edulis. Japanese Oleaster. 2 to 3 ft Elder, see Sambucus. Elm, See Ulmus. Eunymus alatus. Winged Spindle Treespecimen lawn shrubs with curious bark of growth with glossy dark green foliage shades in fall. 1 to 2 ft 2 to 3 ft. Bushy 3 to 4 ft. Specimens\$3.50 to atropurpureus. Wahoo or Burning Bush. 2 to 4 ft Bungeanus. Choice fruiting species. 2 to 4 ft.	35 35 35 35 35 wering s. which Each. 50 35 0ne of of den urning t Each. \$0 50 2 50 7 50 50 7 50	3 00 3 00 3 00 3 00 3 00 3 00 arubs, buthey are j Ten. 4 00 4 00 3 00 the choices round o intense Ten. \$4 00 22 50	20 00 25 00 25 00 25 00 25 00 t need a perfectly Hund. 30 00
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft sessiliflora. Fine for shade. 1 to 2 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleaginus angustifolia. Narrow Lvd. Oleaster. argentea. Silver Oleaster. 2 to 3 ft edulis. Japanese Oleaster. 2 to 3 ft Elder, see Sambucus. Elm, See Ulmus. Eunymus alatus. Winged Spindle Treespecimen lawn shrubs with curious bark of growth with glossy dark green foliage shades in fall. 1 to 2 ft 2 to 3 ft. Bushy 3 to 4 ft. Specimens\$3.50 to atropurpureus. Wahoo or Burning Bush. 2 to 4 ft Bungeanus. Choice fruiting species. 2 to 4 ft.	35 35 35 35 35 wering s. which Each. 50 35 0ne of of den urning t Each. \$0 50 2 50 7 50 50 7 50	3 00 3 00 3 00 3 00 3 00 3 00 arubs, buthey are j Ten. 4 00 4 00 3 00 the choices round o intense Ten. \$4 00 22 50	20 00 25 00 25 00 25 00 25 00 25 00 t need a perfectly Hund. 30 00 eest new ed habit crimson Hund. \$30 00 60 00
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft sessiliflora. Fine for shade. 1 to 2 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleaginus angustifolia. Narrow Lvd. Oleaster. argentea. Silver Oleaster. 2 to 3 ft edulis. Japanese Oleaster. 2 to 3 ft Elder, see Sambucus. Elm, See Ulmus. Eunymus alatus. Winged Spindle Treespecimen lawn shrubs with curious bark of growth with glossy dark green foliage shades in fall. 1 to 2 ft 2 to 3 ft. Bushy 3 to 4 ft. Specimens\$3.50 to atropurpureus. Wahoo or Burning Bush. 2 to 4 ft Bungeanus. Choice fruiting species. 2 to 4 ft.	35 35 35 35 35 wering s. which Each. 50 35 0ne of of den urning t Each. \$0 50 2 50 7 50 50 7 50	3 00 3 00 3 00 3 00 3 00 3 00 arubs, buthey are j Ten. 4 00 4 00 3 00 the choices round o intense Ten. \$4 00 22 50	20 00 25 00 25 00 25 00 25 00 t need a serfectly Hund. 30 00 sest newed habit crimson Hund. \$30 00 60 00
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft sessiliflora. Fine for shade. 1 to 2 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleaginus angustifolia. Narrow Lvd. Oleaster. argentea. Silver Oleaster. 2 to 3 ft edulis. Japanese Oleaster. 2 to 3 ft Elder, see Sambucus. Elm, See Ulmus. Eunymus alatus. Winged Spindle Treespecimen lawn shrubs with curious bark of growth with glossy dark green foliage shades in fall. 1 to 2 ft 2 to 3 ft. Bushy 3 to 4 ft. Specimens\$3.50 to atropurpureus. Wahoo or Burning Bush. 2 to 4 ft Bungeanus. Choice fruiting species. 2 to 4 ft.	35 35 35 35 35 wering s. which Each. 50 35 0ne of of den urning t Each. \$0 50 2 50 7 50 50 7 50	3 00 3 00 3 00 3 00 3 00 3 00 arubs, buthey are j Ten. 4 00 4 00 3 00 the choices round o intense Ten. \$4 00 22 50	20 00 25 00 25 00 25 00 25 00 25 00 t need a perfectly Hund. 30 00 eest new ed habit crimson Hund. \$30 00 60 00
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft sessiliflora. Fine for shade. 1 to 2 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleaginus angustifolia. Narrow Lvd. Oleaster. argentea. Silver Oleaster. 2 to 3 ft edulis. Japanese Oleaster. 2 to 3 ft Elder, see Sambucus. Elm, See Ulmus. Eunymus alatus. Winged Spindle Treespecimen lawn shrubs with curious bark of growth with glossy dark green foliage shades in fall. 1 to 2 ft 2 to 3 ft. Bushy 3 to 4 ft. Specimens\$3.50 to atropurpureus. Wahoo or Burning Bush. 2 to 4 ft Bungeanus. Choice fruiting species. 2 to 4 ft.	35 35 35 35 35 wering s. which Each. 50 35 0ne of of den urning t Each. \$0 50 2 50 7 50 50 7 50	3 00 3 00 3 00 3 00 3 00 3 00 arubs, buthey are j Ten. 4 00 4 00 3 00 the choices round o intense Ten. \$4 00 22 50	20 00 25 00 25 00 25 00 25 00 25 00 t need a perfectly Hund. 30 00 eest new ed habit crimson Hund. \$30 00 60 00
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft sessiliflora. Fine for shade. 1 to 2 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleaginus angustifolia. Narrow Lvd. Oleaster. argentea. Silver Oleaster. 2 to 3 ft edulis. Japanese Oleaster. 2 to 3 ft Elder, see Sambucus. Elm, See Ulmus. Eunymus alatus. Winged Spindle Treespecimen lawn shrubs with curious bark of growth with glossy dark green foliage shades in fall. 1 to 2 ft 2 to 3 ft. Bushy 3 to 4 ft. Specimens\$3.50 to atropurpureus. Wahoo or Burning Bush. 2 to 4 ft Bungeanus. Choice fruiting species. 2 to 4 ft.	35 35 35 35 35 wering s. which Each. 50 35 0ne of of den urning t Each. \$0 50 2 50 7 50 50 7 50	3 00 3 00 3 00 3 00 3 00 3 00 arubs, buthey are j Ten. 4 00 4 00 3 00 the choices round o intense Ten. \$4 00 22 50	20 00 25 00 25 00 25 00 25 00 25 00 t need a perfectly Hund. 30 00 eest new ed habit crimson Hund. \$30 00 60 00
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft sessiliflora. Fine for shade. 1 to 2 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleagnus angustifolia. Narrow Lvd. Oleaster. argentea. Silver Oleaster. 2 to 3 ft Elder, see Sambucus. Elm, See Ulmus. Eunymus alatus. Winged Spindle Tree. specimen lawn shrubs with curious bark of growth with glossy dark green foliage that to 2 ft 2 to 3 ft. Bushy. 3 to 4 ft. Specimens. \$3.50 to atropurpureus. Wahoo or Burning Bush. 2 to 4 ft. Bungeanus. Choice fruiting species. 2 to 4 ft. Bungeanus. Spindle Tree. 2 to 3 ft 4 to 6 ft. Bushy specimens. \$2.00 to Europeus. Spindle Tree. 2 to 3 ft 4 to 6 ft. Bushy specimens. \$2.00 to Europeus atropurpureus. 3 to 4 ft *linearis. Narrow-leaved e. form. *radicans, see also Vines. *radicans, see also Vines. *radicans. Chinese Spindle Tree. A fi	35 35 35 35 35 35 35 35 weering s which Each. 50 35 50 35 0 as 1 of den urning t Each. \$0 50 1 00 2 50 7 50 1 00 4 00 75 50 35 50 1 00 1 00 1 00 1 00 1 00 1 00 1 00	3 00 3 00 3 00 3 00 3 00 3 00 3 00 4 00 3 00 4 00 3 00 4 00 3 00 4 00 8 00 22 50 4 00 6 00 4 00 3 00 4 00 3 00 4 00 3 00 4 00 3 00 4 00 6 00 6 00 6 00 6 00 6 00 6 00 6	20 00 25 00 25 00 25 00 25 00 25 00 t need a perfectly Hund. 30 00 eest new ed habit crimson Hund. \$30 00 60 00 \$20 00 65 00
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft sessiliflora. Fine for shade. 1 to 2 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleaginus angustifolia. Narrow Lvd. Oleaster. Eleaginus angustifolia. Narrow Lvd. Oleaster. argentea. Silver Oleaster. 2 to 3 ft edulis. Japanese Oleaster. 2 to 3 ft Elder, see Sambucus. Elm, See Ulmus. Elm, See Ulmus. Eunymus alatus. Winged Spindle Tree. specimen lawn shrubs with curious bark of growth with glossy dark green foliage the shades in fall. 1 to 2 ft 2 to 3 ft. Bushy 3 to 4 ft. Specimens	35 35 35 35 35 35 35 wering s r which r Each. 50 35 50 0 35 7 50 2 50 7 50 1 00 2 50 7 50 1 00 2 50 7 50 50 50 50 50 50 50 50 50 50 50 50 50 5	3 00 3 00 3 00 3 00 3 00 3 00 3 00 arbs, buthey are; Ten. 4 00 3 00 4 00 3 00 the choices round o intenses Ten. \$4 00 22 50 4 00 6 00 3 00 4 00 9 00 6 00 3 00 3 00 3 00 3 00 3 00 3 00 3	20 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 30 00 30 00 30 00 30 00 35 00 65 00
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft sessiliflora. Fine for shade. 1 to 2 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleaginus angustifolia. Narrow Lvd. Oleaster. argentea. Silver Oleaster. 2 to 3 ft edulis. Japanese Oleaster. 2 to 3 ft edulis. Japanese Oleaster. 2 to 3 ft Elder, see Sambucus. Elm, See Ulmus. Euonymus alatus. Winged Spindle Tree. specimen lawn shrubs with curious bark of growth with glossy dark green foliage the shades in fall. 1 to 2 ft 2 to 3 ft. Bushy 3 to 4 ft. Specimens 4 to 6 ft. Specimens\$3.50 to atropurpureus. Wahoo or Burning Bush. 2 to 4 ft Bungeanus. Choice fruiting species. 2 to 4 ft Bushy 3 to 4 ft. Bushy specimens	35 35 35 35 35 35 35 wering s Fach. 50 35 50 35 50 35 50 2 50 7 50 2 50 7 50 4 00 4 00 4 00 4 00 5 50 5 50 5 50 5	3 00 3 00 3 00 3 00 3 00 3 00 3 00 6 00 4 00 6 00 4 00 6 00 4 00 6 00 4 00 6 00 6	20 00 25 00 25 00 25 00 25 00 25 00 t need a perfectly Hund. 30 00 eest new ed habit crimson Hund. \$30 00 60 00 \$20 00 \$50 00 \$5
Diervilla candida. White Weigelia. 2 to 3 ft Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft sessiliflora. Fine for shade. 1 to 2 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleaginus angustifolia. Narrow Lvd. Oleaster. argentea. Silver Oleaster. 2 to 3 ft edulis. Japanese Oleaster. 2 to 3 ft edulis. Japanese Oleaster. 2 to 3 ft Elder, see Sambucus. Elm, See Ulmus. Euonymus alatus. Winged Spindle Tree. specimen lawn shrubs with curious bark of growth with glossy dark green foliage the shades in fall. 1 to 2 ft 2 to 3 ft. Bushy 3 to 4 ft. Specimens 4 to 6 ft. Specimens\$3.50 to atropurpureus. Wahoo or Burning Bush. 2 to 4 ft Bungeanus. Choice fruiting species. 2 to 4 ft Bushy 3 to 4 ft. Bushy specimens	35 35 35 35 35 35 35 wering s Fach. 50 35 50 35 50 35 50 2 50 7 50 2 50 7 50 4 00 4 00 4 00 4 00 5 50 5 50 5 50 5	3 00 3 00 3 00 3 00 3 00 3 00 3 00 arbs, buthey are; Ten. 4 00 3 00 4 00 3 00 the choices round o intenses Ten. \$4 00 22 50 4 00 6 00 3 00 4 00 9 00 6 00 3 00 3 00 3 00 3 00 3 00 3 00 3	20 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 30 00 30 00 30 00 30 00 35 00 65 00
Diervilla candida. White Weigelia. 2 to 3 ft. Eva Rathke. Dark crimson. 2 to 4 ft rosea. Pink Weigelia. 2 to 3 ft sessiliflora. Fine for shade. 1 to 2 ft The Weigelias are among our most valuable flowell drained situation to pass the first winter, after hardy. Dirca palustris. Leatherwood. 1 to 2 ft Dogwood, see Cornus. Eleaginus angustifolia. Narrow Lvd. Oleaster. argentea. Silver Oleaster. 2 to 3 ft edulis. Japanese Oleaster. 2 to 3 ft Elder, see Sambucus. Elm, See Ulmus. Elm, See Ulmus. Eunymus alatus. Winged Spindle Tree. specimen lawn shrubs with curious bark of growth with glossy dark green foliage to shades in fall. 1 to 2 ft 2 to 3 ft. Bushy 3 to 4 ft. Specimens\$3.50 to atropurpureus. Wahoo or Burning Bush. 2 to 4 ft Bungeanus. Choice fruiting species. 2 to 4 ft. Europeus. Spindle Tree. 2 to 3 ft 3 to 4 ft. Bushy specimens\$2.00 to Europeus atropurpureus. 3 to 4 ft *tinearls. Narrow-leaved e. form	35 35 35 35 35 35 35 wering s Fach. 50 35 50 35 0 for den urning t Each. \$0 50 7 50 2 50 7 50 4 00 4 00 4 00 4 00 4 00 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 00 3 00 3 00 3 00 3 00 3 00 3 00 4 00 3 00 4 00 3 00 the choices round of intense Ten. \$4 00 4 00 3 00 6 00 4 00 9 00 4 00 9 00 1 leaved showy of Ten. \$2 50	20 00 25 00 25 00 25 00 25 00 25 00 t need a perfectly Hund. 30 00 eest new ed habit crimson Hund. \$30 00 65 00 variety usters of Hund.

MANNING'S Hardy Trees, Shrubs, Fruits and Flowers

	Each.	Ten.	Hund.
Fagus ferruginea. American Beech. 4 to 5 ft.	\$1 50		
sylvatica. European Beech. 2 to 3 ft	50	\$4 00	
sylvatica heterophylla. 3 to 5 ft	2 00		
5 to 7 ft. Cut-leaved form	4 00		
sylvatica pendula. Weeping Beech. 4 to			
6 ft	2 00		
6 to 8 ft. Specimens\$4 00 to	7 50		
sylvatica Riversii. River's Purple Beech.			
3 to 4 ft	1 00	9 00	
4 to 6 ft. Blpd	2 00	18 00	
6 to 8 ft. Pyramids\$4 00 to	7 50		
Forsythia Fortunei. Golden Bell. 1 to 2 ft.	25	2 00	\$15 00
2 to 3 ft	30	3 00	20 00
3 to 4 ft. Heavy plants	50	4 00	30 00
suspensa. Weeping Golden Bell. 1 to 2 ft.	25	2 00	12 50
2 to 3 ft	35	3 00	25 00
3 to 4 ft. Heavy	50	4 00	30 00
viridissima. 2 to 4 ft	35	3 00	10.50
Fraxinus americana. American Ash. 2 to 4 ft.		1 75	12 50
4 to 6 ft. One of our best shade trees	30	2 50	22 50
6 to 8 ft. Insect proof	50	4 00	30 00 75 00
8 to 10 ft	1 00	8 00	75 00
10 to 20 ft. Specimen trees\$2.50 to	10 00	3 00	20 00
excelsior. European Ash. 4 to 6 ft	75	6 00	50 00
6 to 8 ft	1 00	8 00	75 00
8 to 10 ft	1 50	8 00	75 00
Fringe Tree, see Chionanthus and Rhus.	1 30		
Ginkgo biloba. Maiden Hair Tree. 5 to 7 ft.	1 00	9 00	
Olinago biloba. Maiden Han Tiee. 5 to 7 ft.	1 00	0 00	



Thurlow's Weeping Willow

Gleditschia triacanthos. Three Thorned	Each.	Ten.	Hund.
1 to 2 ft. Hedge plants 4 to 6 ft. Tree form	\$0 50 1 00 2 00	\$1 00 4 00 9 00 15 00	\$8 00
Grape, see Vitis in Climbing Vines. Golden Bell, see Forsythia. Golden Chain, see Cytisus. Groundsel, see Baccharis. Guelder Rose, see Viburnum.	٠		
Gymnocladus canadensis. Coffee Tree. Hamamelis virginica. Witch Hazel. 2 to	1 00		
3 ft	35	3 00	
Hemlock, see Tsuga. Hibiscus syriacus totus albus alba plena. Double White Althea. 2 to 3 ft.	35 35 35	3 00 3 00 3 00	
rosea plena. Double Pink Althea. 2 to 3 ft. foliis variegata. Variegated leaved. A 2 to 3 ft.	35	2 50	
Hippophaea rhamnoides, see Buckthorn, 1 to 2 ft	25	2 00	15 00
Hornbeam, see Carpinus. Honeysuckle, see Lonicera. Horsechestnut, see Aesculus.			
Hydrangea arborescens. 6 to 15 in	25 30	$\begin{array}{ccc} 2 & 00 \\ 2 & 50 \end{array}$	$\begin{array}{ccc} 15 & 00 \\ 20 & 00 \end{array}$
10 4 22			

Hydrangea arborescens grandiflora. T late with large showy globular clusters of	he best	introdu	ction of
greatest profusion in June and July: p	roduces	the effec	et of the
greatest profusion in June and July; p Hydrangea paniculata grandiflora fully	a mon	th in adv	rance of
that variety. Perfectly hardy.	Cach.	Ten.	Hund.
2 ft. Strong bushes	\$ 50	\$4 00	\$35 00
nivea. White-leaved H. Strong clumps	50	4 00	
paniculata. 2 to 3 ft	35 50	3 00 4 00	
3 to 4 ftpaniculata grandiflora. 1 to 2 ft	30	2 50	18 00
2 to 3 ft	35	3 00	20 00
3 to 4 ft. Heavy plants	50	4 00	-0 00
Tree form. 3 to 5 ft.	75	6 00	
Hypericum densiflorum. 2 to 4 ft. Clps.	50	4 00	
prolificum. St. John's Wort. 2 to 3 it	30	2 50	
3 to 4 ft. Strong clumps	50 30	4 00	
Ilex verticillata. Black Alder. 1 to 2 ft	50 50	2 50 4 00	
*opaca. American Holly. Rare. 4 to 6 in Ilicioides mucronata. Mountain Holly	50 50	4 00	
Indigo Shrub, see Amorpha.	00	1 00	
Judas Tree, see Cercis.			
Juglans Sieboldi. Japanese Walnut	50	4 00	
cinera. Butternut 4 to 6 ft	75	6 00	
nigra. Black Walnut. 4 to 6 ft	1 00	8 00	
*Juniperus chinensis. Upright. 2 ft *chinensis prostrata. Spreading. 1 ft	1 50		
*communis. English Juniper. 18 to 24 in	1 00 75	6 00	45 00
24 to 30 in. Upright habit	1 00	8 00	60 00
*communis suecica. Swedish J. 15 to	1 00	0 00	00 00
20 in	50	4 50	
*communis prostrata. Creeping Savin.			
6 in	50	4 50	35 00
12 to 18 in. Spread. Blpd	75	6 00	50 00
18 to 24 in. Spread. Blpd	1 00	9 00	75 90
*Japonica aurea. Golden Jap. J. 2 ft *Sabina. English Savin. 6 to 12 in	1 50 50	4 50	
*Sabina prostrata.	1 00	# 30	
*Sabina tamariscifolia. 6 to 12 in	75	6 00	
*Virginiana. Red Cedar. 2 to 3 it	50	4 50	
3 to 4 ft. Blpd	1 00	9 00	75 00
*Virginiana glauca. Silvery R.C. 2 ft	2 00	18 00	
*Virginiana glauca. Silvery R. C. 2 ft	2 00		
4 to 6 ft. Specimens\$3 50 to	6 00		

The Junipers are a most useful class in their variety of habit and adaptability to exposed situations and poor soils. They will repay good care in their first planning.



The Mountain Laurel. (Kalmia latifolia.)

	Each.	Ten.	Hund.
Kerria Japonica. Jew's Mallow. 2 ft japonica ft. pl. Double J's M. 2 to 3 ft. japonica váta. Variegated J's M. 1 to 2 ft. Larix europea. Larch. A most useful tree rapid growth on all soils and beautiful in For screen plantations or windbreaks no or prove more permanent. We have a transplanted bushy trees.	\$0 35 35	\$3 00 3 00	\$25 00
japonica vgta. Variegated J's M. 1 to 2ft.	35	3 00	4:
rapid growth on all soils and beautiful in	every sta	eral plan ge of its	growth.
For screen plantations or windbreaks no	tree will	grow as	rapidly
transplanted bushy trees.	Each.	Ten.	Hund.
2 to 4 ft	\$0 35 50	\$3 00 4 50 6 00	\$20 00 35 00
or prove more permanent. We have a transplanted bushy trees. 2 to 4 ft. 4 to 6 ft. 6 to 8 ft. Kaempferfi. Golden Larch. (Pseudo-larix) 3 to 4 ft. Fine Lawn tree. 4 to 5 ft. Pyramids. \$3.00 to Lespideza Sieboldii. Sweet Pea Shruh. **Leyrothes Cataschyii. Catashyii. Catashyii. Catashyii.	75	6 00	50 00
3 to 4 ft. Fine Lawn tree	2 00		
4 to 5 ft. Pyramids\$3.00 to	5 00 35	3 00	
*Leucothoe Cataesbyii. Catesby's Andro-			
9 to 18 in. Clumps	35 75	3 00 6 00	
Ligustrum ciliatum. 9 to 12 in	20 25	6 00 1 50 2 00	10 00 15 03 5 00
Ibotii or amurensis. 9 to 12 in. Seedlings.	10	75	5 00
3 to 4 ft. Clumps	20 50	$\begin{array}{ccc} 1 & 50 \\ 4 & 00 \end{array}$	12 50 30 00
Lespideza Sieboldii. Sweet Pea Shruh. *Leucothoe Cataesbyii. Catesby's Andromeda. 9 to 18 in. Clumps. Ligustrum ciliatum. 9 to 12 in. 1 to 2 ft. Iboti or amurensis. 9 to 12 in. Seedlings. 1 to 2 ft. Siberian Privet. 3 to 4 ft. Clumps. 4 to 6 ft. Clumps. media. 2 to 3 ft. ovalifolium. California Privet. 2 to 3 ft. 3 to 4 ft. Heavy plants. Regelianum. 9 to 15 in. 3 to 4 ft. Heavy plants.	75 30	4 00 6 00 2 50 1 75	50 00
ovalifolium. California Privet. 2 to 3 ft.	15	1 75	7 50
Regelianum. 9 to 15 in	$\frac{25}{20}$	$\begin{array}{cccc} 2 & 00 \\ 1 & 50 \end{array}$	$12 50 \\ 12 50$
3 to 4 ft. Heavy plants	$\frac{35}{25}$	$\begin{array}{ccc} 3 & 00 \\ 2 & 00 \end{array}$	12 50
Lilac, see Syringa. Linden, see Tilia.	20	2 00	12 50
3 to 4 ft. Heavy plants. Regelianum. 9 to 15 in	. 75		
Locust, see Robinia.	35	3 00	25.00
Donicetta Bella dibiada o to Ilanini		5 00	25 00 35 00
chrysantha. Golden Honeysuckle. 4 to 5 ft.	1 00 50	4 00	
Morrowii. The true form. 1 to 2 ft	25 50	4 00 2 00 4 00	15 00
Regelianum. Rare and choice. 4 to 5 ft.	1 00	9 00	
Ruprechtiana. 4 to 5 ft. Specimens	2 00 35	3 00	
tatarica. Tartarian Honeysuckle. 1 to 2 ft.	25	2 00	15 00
tatarica alba. 2 to 3 ft	35 30	3 00 2 00 3 00 2 50	25 00 20 00
4 to 5 ft. Specimens	75 25	2 00	15 00
2 to 3 ft. Showy deep pink flowers	30 1 00	2 75 9 00	25 00 75 00
Xylosteum. 3 to 4 ft	30	2 50 8 00	20 00
4 to 6 ft. Heavy clumps See also Climbing Vines.	1 00		60 00
4 to 6 ft. Heavy clumps. chrysantha. Golden Honeysuckle. 4 to 5 ft. hispida (Alberti). Rare. 1 to 2 ft. Morrowii. The true form. 1 to 2 ft. 3 to 4 ft Regelianum. Rare and choice. 4 to 5 ft. Ruprechtiana. 4 to 5 ft. Specimens fragrantissima. 2 to 3 ft. 2 to 4 ft. 4 to 5 ft. Specimens tatarica. Tartarian Honeysuckle. 1 to 2 ft. 2 to 4 ft. 4 to 5 ft. Specimens tatarica grandiflora rosea. 1 to 2 ft. 2 to 3 ft. Showy deep pink flowers. 4 to 6 ft. Specimen clumps. Xylosteum. 3 to 4 ft. 4 to 6 ft. Heavy clumps See also Climbing Vines. Lycium chinensis. Matrimony Vine. 2 to 3 ft. Magnolia acuminata. Cucumber Tree. 4 to 6 ft. conspicua. Yulan. 3 to 4 ft. Pure white Lennei. Reddish purple. 3 to 4 ft. Soulangeana. Pink flowers. 3 to 4 ft. Soulangeana. Pink flowers. 3 to 4 ft. A most valuable class of small lawn trees. Mabonia, see Berberis aquifolia. Maple, see Accr. Mezereon, see Daphne.	. 30	2 50	
to 6 ft	1 00		
Lennei. Reddish purple. 3 to 4 ft	$\begin{array}{ccc} 2 & 50 \\ 2 & 50 \end{array}$		
Soulangeana. Pink flowers. 3 to 4 ft	$\begin{array}{ccc} 2 & 50 \\ 2 & 50 \end{array}$		
A most valuable class of small lawn trees.	- 00		
Mahonia, see Berbens aquilona. Maple, see Accr.			
Mezereon, see Daphne.			
Morus alba. Mulberry. 4 to 6 ft	50	4 50	
Mcck Orange, see Philadelphus. Morus alba. Mulberry. 4 to 6 ft tatarica pendula. Weeping M. 1 yr. grafts. Specimens. \$3.00 to	1 00		
2 and 3 yr. heads. Specimens. \$3.00 to Negundo, see Acer negundo.	5 00		
Negundo, see Acer negundo. New Jersey Tea, see Ceanothus. Nine-bark, see Spiraea opulifolia.			
Oak, see Guerous. Oleaster, see Eleganus. Panax sessilifolia. 2 to 3 ft Pavia, see Ascaulus. Pearl Bush, see Exochorda. Pepper Bush, see Clethra.	=0	4 50	
Pavia, see Aesculus.	50	4 50	
Pearl Bush, see Exochorda.			
	25	2 00	
1-2 ft			
12 to 18 in	$\frac{20}{30}$	$\begin{array}{ccc} 1 & 50 \\ 2 & 50 \end{array}$	$\frac{15}{20} \frac{00}{00}$
coronarius aureus. Golden Syringa. 12 to 18 in	35	3 00	
conditaline 1 to 2 ft	20	1 50	10 00
2 to 4 ft 4 to 6 ft. Clumps	35 1 00	1 50 3 00 8 00	
2 to 4 ft. 4 to 6 ft. Clumps. 3 to 6 ft. Heavy	50 20	1 50	10 00
speciosissimus. 4 to 5 ft. Clumps	75	6 00	17 50
2 to 4 ft. Clumps	25 75	6 00 2 00 6 00 3 00	11 90
Avalanche. 2 It	35 50	4 00	
Boule d'Argent. 2 ft. Double White	50	3 50	
\$4.00 to	5 00		
Pinxta-flower, see Azalea nudiflora.			

* All evergreens are indicated with a star.



Spruces.

	Each.	Ten.	Hund.
*Picea alba. White Spruce. 1 to 2 ft. Blpd.	\$0 50	\$4 50	\$30 00
2 to 3 ft. Selected. Blpd	75	6 00	50 00
3 to 4 ft. Selected. Blpd	1 00	8 00	75 00
4 to 5 ft. Specimens. Blpd	$^{2} 50$	22 50	
4 to 5 ft. Specimens. Blpd	10 00		
*alba coerulea. 3 to 5 ft. Blpd	2 50	22 50	
5 to 8 ft. Specimens\$4 00 to	15 00		
*Alcockiana. 2 to 3 ft. Blpd	2 00		
*excelsa. Norway Spruce. 1 to 2 ft	40	3 50	
2 to 3 ft. Blpd. Bushy	50	4 00	30 00
3 to 4 ft. Specimens. Blpd	75	6 00	50 00
4 to 5 ft. Specimens. Blpd	1 00	8 00	
5 to 7 ft. Specimens\$2.50 to	4 00		
*excelsa alata. 7 to 9 ft. Spec. \$5.00 to	10 00		
*excelsa pendula. Weeping N. S. Spec.			
\$3.00 to	10 00		
*excelsa pyramidalis. 5 to 6 ft. Spec.			
*excelsa pyramidalis. 5 to 6 ft. Spec. Blpd\$4.00 to	6 00		
*Maximovicksii. Rare. 2 to 3 ft	2 50		
3 to 5 ft. Specimens\$3.00 to	5 00		
*Menziesi. 3 to 4 ft. Specimen	4 00		
*nigra. Black Spruce. 5 to 7 ft\$4.00 to	6 00		
*orientalis. Eastern Spruce.			
1 to 2 ft. Dense conical habit	1 00	9 00	
2 to 3 ft. Selected. Blpd	2 50	22 50	
3 to 4 ft. Specimens. Blpd. \$4.00 to	6 00		
*Parryana_glauca. 18 to 24 in	2 00		
*polita. Tiger-tail Spruce. 3 to 4 ft	2 50		
5 to 8 ft. Specimens. Blpd. \$5.00 to	10 00		
*pungens glauca. Colorado Silver Spruce.			
2 yr. gfts	75	6 00	
1 to 2 ft. Blpd	1 75	15 00	
3 to 4 ft. Selected. Blpd	5 00	45 00	
4 to 6 ft. Specimens. Blpd. \$6.00 to	8 00		
4 to 6 ft. Specimens. Blpd. \$6.00 to 6 to 8 ft. Specimens. Blpd. \$10.00 to 8 to 10 ft. Specimens. Blpd. \$15.00 to	15 00		
8 to 10 ft. Specimens. Blpd. \$15.00 to	30 00		
10 to 12 ft. Spec. Blpd \$30.00 to	50 00		
All grafted from a particularly brilliant colored	1 specif	nen grow	ing near
the entrance to the Forest Hills Cemetery, Bost			TT 3
	Each.	Ten.	Hund.
*pungens Kosteriana glauca. 1 to 2 ft.	4 00	\$22 50 35 00	
2 to 4 ft Specimens, Dlpd	6 00	55 00	
2 to 3 ft. Specimens, Blpd	20 00	33 00	
*pungens glauca pendula. 4 to 5 ft	7 50		
*rubra. Fox Spruce. 1 to 2 ft	75		
4 to 5 ft			
We have very superior soil conditions for grow	ring Ex	rererens	and can
lift the plants with a perfect ball of earth. The S	nruces	are of the	highest
value for ornamental planting. Our stock will be			
and we solicit a personal selection.	JAN DIAC	CLOUDE III	poonon,
22.1010 to porcontar concovious			

^{*} All evergreens are indicated with a star.



Pines.

Each.

Ten.

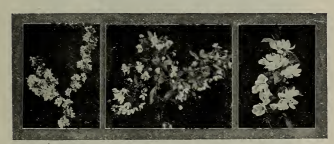
Hund.

*Pinus cembra, Swiss Stone Pine. 1 ft \$1 00 \$9 00 18 to 24 in. Selected, Blpd 1 50 12 50 \$100 00	
2 to 3 ft. Selected. Blpd	
3 to 5 ft. Specimens. Blpd. \$3.50 to 5 00	
*excelsa, Bhotan Pine. 3 to 5 ft. \$3.00 to 5 00	
*mughus, Mugho Pine. 12 to 18 in 1 00	
*resinosa. Red or Norway Pine. Of this scarce native we have a	
very excellent stock of splendidly rooted plants. The dense habit	
yet rapid growth, with the rich dark green tone of its long leaved	
foliage renders this one of the most striking of Pines. Perfectly	
hardy and with our well rooted burlaped specimens, easily trans-	
planted. Each. Ten. Hund.	
12 to 18 in \$0 50 \$5 00 \$35 00	
18 to 24 in. Selected. Blpd	
2 to 3 ft. Selected. Blpd 1 00 9 00 75 00	
3 to 4 ft. Specimens. Blpd. \$2.00 to 3 00	
*parviflora. 18 to 24 in. Blpd 1 50	
*Strobus. White Pine. Without exception the White Pine is the	
most valuable evergreen for general use. Easily transplanted,	
vigorous and perfectly adapted to all New England soils and ex-	
posures. It is the most rapid growing of all hardy evergreens,	
yet combines longevity with a tendency to retain perfect form	
to the end. Aside from its ornamental character as a shade or	
lawn tree there is nothing that will more quickly and satisfactorily	
produce screens, backgrounds and windbreaks, while its timber	
quality is unexcelled. We have a particularly fine assortment	
of specially grown trees for lifting with masses of earth to insure the minimum check in transplanting. Each. Ten. Hund.	
of specially grown trees for lifting with masses of earth to insure the minimum check in transplanting. Each. Ten. Hund.	
of specially grown trees for lifting with masses of earth to insure the minimum check in transplanting. Each. Ten. Hund.	
of specially grown trees for lifting with masses of earth to insure the minimum check in transplanting. Each. Ten. Hund. 4 to 6 in. For young plantations. \$ 15 \$1 25 \$10 00 2 to 3 ft. Bushy. Blpd 50 4 00 30 00	
of specially grown trees for lifting with masses of earth to insure the minimum check in transplanting. Each. Ten. Hund. 4 to 6 in. For young plantations. \$ 15 \$1 25 \$10 00 2 to 3 ft. Bushy. Blpd. 50 4 00 30 00 3 to 4 ft. Bushy. Blpd. 75 7 00 60 00 4 to 5 ft. Bushy. Blpd. 1 00 9 00 85 00	
of specially grown trees for lifting with masses of earth to insure the minimum check in transplanting. Each. Ten. Hund. 4 to 6 in. For young plantations. \$ 15 \$1 25 \$10 00 2 to 3 ft. Bushy. Blpd. 50 4 00 30 00 3 to 4 ft. Bushy. Blpd. 75 7 00 60 00 4 to 5 ft. Bushy. Blpd. 1 00 9 00 85 00	
of specially grown trees for lifting with masses of earth to insure the minimum check in transplanting. Each. 4 to 6 in. For young plantations. \$ 15 \$ 125 \$ 10 00 2 to 3 ft. Bushy. Blpd. 50 4 00 30 00 3 to 4 ft. Bushy. Blpd. 75 70 60 00 00 4 to 5 ft. Bushy. Blpd. 1 00 9 00 85 00 5 to 6 ft. Bushy. Blpd. 2 00 17 50 150 00 6 to 7 ft. Bushy. Blpd. 3 00 25 00 225 00	
of specially grown trees for lifting with masses of earth to insure the minimum check in transplanting. Each. Ten. Hund. 4 to 6 in. For young plantations. \$ 15 \$125 \$10 00 2 to 3 ft. Bushy. Blpd. 50 4 00 30 00 30 to 4 ft. Bushy. Blpd. 75 7 00 60 00 4 to 5 ft. Bushy. Blpd. 1 00 9 00 85 00 5 to 6 ft. Bushy. Blpd. 2 00 17 50 150 06 6 to 7 ft. Bushy. Blpd. 3 00 25 00 225 00 7 to 8 ft. Blpd. Specimens 5 00 45 00 400 00	
of specially grown trees for lifting with masses of earth to insure the minimum check in transplanting. Each. Ten. Hund. 4 to 6 in. For young plantations. \$ 15 \$1 25 \$10 00 2 to 3 ft. Bushy. Blpd. 50 4 00 30 00 3 to 4 ft. Bushy. Blpd. 75 7 00 60 00 4 to 5 ft. Bushy. Blpd. 1 00 9 00 85 00 5 to 6 ft. Bushy. Blpd. 2 00 17 50 150 00 6 to 7 ft. Bushy. Blpd. 3 00 25 00 225 00 6 to 7 ft. Bushy. Blpd. 3 00 25 00 225 00 7 to 8 ft. Blpd. Specimens 5 00 45 00 400 00 8 to 9 ft. Blpd. Specimens 7 50 65 00 500 00	
of specially grown trees for lifting with masses of earth to insure the minimum check in transplanting. Each. Ten. Hund. 4 to 6 in. For young plantations. \$ 15 \$1 25 \$10 00 2 to 3 ft. Bushy. Blpd. 50 4 00 30 00 3 to 4 ft. Bushy. Blpd. 75 7 00 60 00 4 to 5 ft. Bushy. Blpd. 1 00 9 00 85 00 5 to 6 ft. Bushy. Blpd. 2 00 17 50 150 00 6 to 7 ft. Bushy. Blpd. 3 00 25 00 225 00 7 to 8 ft. Blpd. Specimens 5 00 45 00 400 00 8 to 9 ft. Blpd. Specimens 7 50 65 00 500 00 8 to 9 ft. Blpd. 50 150 150 00 8 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150 00 150	
of specially grown trees for lifting with masses of earth to insure the minimum check in transplanting. Each. Ten. Hund. 4 to 6 in. For young plantations. \$ 15 \$125 \$10 00 2 to 3 ft. Bushy. Blpd. 50 40 30 00 3 to 4 ft. Bushy. Blpd. 75 7 00 60 00 4 to 5 ft. Bushy. Blpd. 100 9 00 85 00 5 to 6 ft. Bushy. Blpd. 2 00 17 50 150 00 6 to 7 ft. Bushy. Blpd. 3 00 25 00 225 00 7 to 8 ft. Blpd. Specimens 5 00 45 00 400 00 8 to 9 ft. Blpd. Specimens 7 50 65 00 500 00 9 to 10 ft. Blpd. Specimens 10 00 90 00 750 00	
of specially grown trees for lifting with masses of earth to insure the minimum check in transplanting. Each. Ten. Hund. 4 to 6 in. For young plantations. \$ 15 \$125 \$10 00 2 to 3 ft. Bushy. Blpd. 50 40 30 00 4 to 5 ft. Bushy. Blpd. 75 7 00 60 00 4 to 5 ft. Bushy. Blpd. 100 9 00 85 00 5 to 6 ft. Bushy. Blpd. 2 00 17 50 150 00 6 to 7 ft. Bushy. Blpd. 3 00 25 00 225 00 7 to 8 ft. Blpd. Specimens 5 00 45 00 400 00 8 to 9 ft. Blpd. Specimens 7 50 65 00 500 00 9 to 10 ft. Blpd. Specimens 10 00 90 00 750 00 10 to 13 ft. Blpd. Specimens 12 50 100 00 900 00 12 to 15 ft. Specimens. Blpd. \$15.00 to 30 00	
of specially grown trees for lifting with masses of earth to insure the minimum check in transplanting. Each. Ten. Hund. 4 to 6 in. For young plantations. \$ 15 \$125 \$10 00 \$2 to 3 ft. Bushy. Blpd. \$ 50 4 00 30 00 \$0 \$4 to 5 ft. Bushy. Blpd. \$ 75 7 00 60 00 \$4 to 5 ft. Bushy. Blpd. \$ 100 9 90 85 00 \$5 to 6 ft. Bushy. Blpd. \$ 2 00 17 50 150 00 6 to 7 ft. Bushy. Blpd. \$ 2 00 17 50 150 00 6 to 7 ft. Bushy. Blpd. \$ 3 00 25 00 225 00 7 to 8 ft. Blpd. \$ 9 to 9 to 9 to 9 to 9 to 10 ft. Blpd. \$ 9 to 9 to 9 to 10 ft. Blpd. \$ 9 to 9 to 10 ft. Blpd. \$ 9 to 10 ft. \$ 10 00 90 00 900 00 12 to 13 ft. Blpd. \$ 9 to 10 ft. \$ 10 00 90 00 900 00 12 to 15 ft. \$ 10 00 90 00 10 10 10 10 10 10 10 10 10 10 10 10	
of specially grown trees for lifting with masses of earth to insure the minimum check in transplanting. Each. Ten. Hund. 4 to 6 in. For young plantations. \$ 15 \$125 \$10 00 \$2 to 3 ft. Bushy. Blpd. \$ 50 \$4 00 \$30 00 \$10 \$4 to 5 ft. Bushy. Blpd. \$ 75 \$7 00 60 00 \$4 to 5 ft. Bushy. Blpd. \$ 100 9 90 85 00 \$5 to 6 ft. Bushy. Blpd. \$ 200 17 50 150 00 6 to 7 ft. Bushy. Blpd. \$ 200 17 50 150 00 6 to 7 ft. Bushy. Blpd. \$ 3 00 25 00 225 00 \$7 to 8 ft. Blpd. \$ 90 85 00 \$8 to 9 ft. Blpd. \$ 90 85 00 \$8 to 9 ft. Blpd. \$ 90 85 00 \$9 to 10 ft. Blpd. \$ 90 85 00 \$9 to 10 ft. Blpd. \$ 90 85 00 \$10 to 13 ft. Blpd. \$ 90 85 00 \$10 to 13 ft. Blpd. \$ 90 85 00 \$10 to 13 ft. Blpd. \$ 90 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 to 13 ft. Blpd. \$ 10 85 00 \$10 t	
of specially grown trees for lifting with masses of earth to insure the minimum check in transplanting. Each. Ten. Hund. 4 to 6 in. For young plantations. \$ 15 \$ 125 \$ 10 00 \$ 2 to 3 ft. Bushy. Blpd. 50 \$ 4 00 \$ 30 00 \$ 3 to 4 ft. Bushy. Blpd. 75 7 00 60 00 \$ 4 to 5 ft. Bushy. Blpd. 100 9 00 85 00 5 to 6 ft. Bushy. Blpd. 2 00 17 50 150 00 6 to 7 ft. Bushy. Blpd. 3 00 25 00 225 00 7 to 8 ft. Blpd. Specimens. 5 00 45 00 400 00 8 to 9 ft. Blpd. Specimens. 7 50 65 00 500 00 9 to 10 ft. Blpd. Specimens. 10 00 90 00 750 00 10 to 13 ft. Blpd. Specimens. 12 50 100 00 900 00 \$ 12 to 15 ft. Specimens. Blpd. \$15.00 to 30 00 \$ *sylvestris. South Pine. 4 to 8 in. 15 1 25 10 00 \$ 2 to 3 ft. Bushy. Blpd. 50 4 00 \$ 30 to 50 \$ 2 to 3 ft. Bushy. Blpd. 50 4 00 \$ 3 to 4 ft. Bushy. Blpd. 50 4 00 \$ 3 to 4 ft. Bushy. Blpd. 1 00 7 50	
of specially grown trees for lifting with masses of earth to insure the minimum check in transplanting. Each. Ten. Hund. 4 to 6 in. For young plantations. \$ 15 \$1.25 \$10.00 \$2 to 3 ft. Bushy. Blpd. 50 \$4.00 \$30.00 \$3 to 4 ft. Bushy. Blpd. 75 700 60.00 \$4 to 5 ft. Bushy. Blpd. 100 9 00 85 00 \$5 to 6 ft. Bushy. Blpd. 200 17 50 150.00 \$6 to 7 ft. Bushy. Blpd. 300 25 00 225 00 7 to 8 ft. Blpd. Specimens. 500 45 00 400.00 \$8 to 9 ft. Blpd. Specimens. 750 65 00 500 00 9 to 10 ft. Blpd. Specimens. 100 90 00 750 00 10 to 13 ft. Blpd. Specimens. 125 100 00 900 00 \$*sylvestris. Sootch Pine. 4 to 8 in. 15 \$1.25 \$10.00 \$\$ \$2 to 3 ft. Bushy. Blpd. 50 \$15 to 50 \$10 \$10 \$10 \$15 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10	
of specially grown trees for lifting with masses of earth to insure the minimum check in transplanting. Each. Ten. Hund. 4 to 6 in. For young plantations. \$ 15 \$125 \$10 00 2 to 3 ft. Bushy. Blpd. 50 4 00 30 00 30 00 30 4 ft. Bushy. Blpd. 75 7 00 60 00 4 to 5 ft. Bushy. Blpd. 10 00 9 00 85 00 5 to 6 ft. Bushy. Blpd. 2 00 17 50 150 00 6 to 7 ft. Bushy. Blpd. 3 00 25 00 225 00 7 to 8 ft. Blpd. Specimens. 5 00 45 00 400 00 8 to 9 ft. Blpd. Specimens. 7 50 65 00 500 00 9 to 10 ft. Blpd. Specimens. 10 00 90 00 750 00 10 to 13 ft. Blpd. Specimens. 12 50 100 00 900 00 12 to 15 ft. Specimens. Blpd. \$15 00 00 00 00 00 00 00 00 00 00 00 00 00	

* All evergreens are indicated with a star.

SPECIAL OFFER. We will make a selection of 24 choice evergreens, including Japanese Cypresses, Arbor Vitæs, Spruces and Pines; all adapted for grouping effects, varying in height from 1 to 3 feet, packed and burlaped for \$20.00 net.

			_
	Each.	Ten.	Hund.
	30 50	\$4 00	Hunu.
alba Bolleana. Bolle's Poplar. 8 to 10 ft.	75	6 00	
10 to 12 ft. Low branched	2 00	15 00	
12 to 14 ft. Specimens	4 00	10 00	
	10 00		
balsamifera. Balm of Gilead. 6 to 8 ft.	50	4 00	
10 1 20 6	1 00	1 00	
monolifera. Carolina Poplar. 2 to 4 ft	20	1 50	\$10 00
4 to 6 ft. A popular shade tree	30	2 00	15 00
6 to 8 ft. Of rapid growth	40	3 00	20 00
8 to 10 ft. Thrives in all soils	50	4 00	30 00
10 to 12 ft	1 00	8 00	60 00
14 to 20 ft. Specimens\$5.00 to	10 00	0 00	00 00
nigra italica. Lombardy Poplar. 2 to 4	10 00		
	20	1 50	10 00
ft 4 to 6 ft. Low branched	35	3 00	20 00
6 to 8 ft. Low branched	50	4 00	30 00
8 to 10 ft. Low branched	75	6 00	45 00
10 to 15 ft. Specimens\$2 00 to	5 00	0 00	40 00
Nolesti. A rapid growing Silver Poplar with			t. Val-
uable for quick screening effects or as a n	urse t		** .
	lach.	Ten.	Hund.
2 to 4 ft. \$60.00 per thousand		\$1 50	\$10 00
4 to 6 ft. \$80 00 per thousand	30	2 50	15 00
Volga Poplar. 3 to 5 ft	40	3 00	
6 to 8 ft	75	6 00	
Potentilla fruticosa. Hardhack. 1 to 2 ft.	30	2 50	
Privet, see Ligustrum.			
Prunus Besseyii. 1 to 2 ft	30	2 50	15 00
Japonica alba plena. White Almond	50	4 00	
Japonica rosea piena. Pink Almond	50	4 00	
Piscardi. Purple-lvd Plum. 3 to 5 ft	50	4 00	
serotina. Bird Cherry. 8 to 10 ft	1 00		
tomentosa. 2 to 3 ft	75		
triloba fl. pl. Dbl. flw'g Plum. 2 to 3 ft.	40	3 50	
*Pseudo-tsuga Douglassi. Douglass Sprud	ce. O:	ne of th	e most
satisfactory Evergreens for general planting	ng, con	ibining a	sugges-
tion of both the Hemlock and Spruce wi		ery rapid	
and soft coloring of foliage.	ach.	Ten.	Hund.
6 to 12 in. Thrice transpl		\$1 75	\$10 00
12 to 18 in. Transpl. Bushy	40	3 50	25 00
18 to 24 in. Transpl. Bushy	50	4 00	30 00
18 to 24 in. Specimens. Blpd	1 75	6 50	
2 to 3 ft. Specimens. Blpd	1 50	12 50	
3 to 5 ft. Selected. Blpd	2 50	22 50	
5 to 9 ft. Selected. Blpd\$3.00 to	10 00		
Ptelia trifoliata. Hop Tree. 2 to 4 ft	35	2 50	
•			



P. Toringo.

Flowering Crabs. P. Parkmanii.

P. baccata.

Pyrus baccata. Crab Apple. 3 to 5 ft angustifolia Bechteli. Bechtel's Crab.	Each. \$1 00	Ten. \$9 00	Hund.
3 to 4 ft	75	6 00	
communis pyramidalis. 4 to 5 ft	75	6 00	
5 to 6 ft. Pear foliage; columnar	1 00		
floribunda. Japanese Crab. 3 to 5 ft		9 00	
Neidwitzkiana. Rare. 3 to 4 ft			
Parkmanii. True. 3 to 4 ft			
Sargenti. 2 to 3 ft			
Toringo. 3 to 4 ft	1 00		

A most useful class of small bushy lawn trees bearing a wealth of spring flowers. P. baccata and P. communis pure white: P. floribunda and P. Toringo in shades of white and pink. Neidwitskiana deep rose. Betchteli, very double soft pink and intensely fragrant. Parkmanii, double deep very double soft pink and intensely fragrant. Parkmanii, double deep

pink.	Each.	Ten.	Hund.
Quercus alba. 1 yr. Seedlings for tran planting palustris. Pin Oak. 4 to 6 ft 6 to 8 ft. Splendidly rooted 5 to 6 ft Quince, see Cydonia. Raspberry, see Rubus. Red Bud. see Gercis.	\$1 00 1 50 75	\$9 00 12 00 6 00 9 00	\$5 00

^{*} All evergreens are indicated with a star.

		-
Each.	Ten.	Hund.
*Retinospora obtusa. 4 to 5 ft. Spec. Blpd. \$3 00		
*obtusa nana. Dwarf Japanese Cypress. 1 ft. 1 50		
*filifera. Thread-branched J. C. 2 to 3 ft. 2 50		
3 to 4 ft. Specimens. Blpd 5 00		
*pisifera. 18 to 30 in. Specimens. Blpd., 1 00	\$9 00	\$80 00
2 to 3 ft. Specimens. Blpd 1.75	15 00	100 00
3 to 4 ft. Specimens. Blpd	22 50	200 00
4 to 7 ft. Specimens. Blpd. \$4.00 to 12 50		
*pisifera aurea. 12 to 18 in. Blpd 75	6 00	
2 to 3 ft. Specimens. Blpd 1 50	12 50	100 00
3 to 4 ft. Specimens. Blpd 2 25	17 50	150 00
4 to 5 ft. Specimens. Blpd	35 00	325 00
*pisifera Crippsii. Choice new golden form. Very choice.		
24 to 30 in	17 50	
*plumosa. Plumy Japanese Cypress. 18 to	17 30	
24 in	6 00	50 00
2 to 3 ft. Specimens. Blpd 1 50	12 50	100 00
3 to 4 ft. Specimens. Blpd	22 50	200 00
4 to 5 ft. Specimens. Blpd 3 50	32 50	300 00
5 to 8 ft. Specimens\$5.00 to 12 50		
*plumosa aurea. 1 to 2 ft. Bushy 75	6 00	50 00
2 to 3 ft. Specimens. Blpd 1 50	12 50	100 00
3 to 4 ft. Specimens. Blpd 2 50	22 50	
4 to 5 ft. Specimens. Blpd 4 00 5 to 7 ft. Specimens. Blpd. \$6.00 to 10 00	37 50	
*squarrosa. 3 to 4 ft. Specimens. Blpd 3 00 4 to 6 ft. Specimens. Blpd. \$5.00 to 10 00	27 50	
Rhamnus catharticus. Buckthorn. 2 ft. 15	1 25	10 00
Frangula. Western Buckthorne. A fine shrub for	general	planting
thriving in shade and particularly useful in sea-		
Each.	Ten.	Hund.
2 year seedlings \$0 10	\$0 75	\$6 00
1 to 2 ft	$\begin{array}{ccc} 1 & 50 \\ 2 & 50 \end{array}$	10 00 20 00
4 to 5 ft. Bushy	3 00	25 00
4 to 6 ft. • Heavy clumps	6 00	40 00



Rhododendrons.

With an experience of nearly sixty years in the Landling of this most valuable class of ornamental evergreens we are in a position to advise that will insure the best results in after planting. Where deemed desirable we will make a visit on request only to learn your possibilities and advise as to your needs. Our Monograph of Rhododendrons, Azaleas and the Mountain Laurel is considered a standard and gives full cultural and other advice. It is free for the asking. Our stock is only imported from the most reliable sources and is grown for us with a special view to the production of sturdy, well rooted material, and we only deal in those few varieties which our long experience has proved worthy of general use.

	Eac	eh.	Te	n.	Hund.
*Rhododendron Catawbiense. 12 to 15 in. Clumps	\$0 1	00	\$7 9	00 00	\$60 00 85 00
*maximum. Great Bay. 12 to 18 in. Clump 2 ft. Clumps	. 1	00 50 50	$\frac{9}{12}$		85 00
*punctatum. 1 ft. Clumps *Wilsoni. 9 to 12 in. Clumps		50 50	12 12		
* All evergreens are indicated with a star.					



Album Elegans.

H. W. Sargent.

Purpureum gr'fl.

NAMED HYBRID RHODODENDRONS.

	Each.	Ten.	Hund.
*Album elegans. Blush and white. 2 ft	\$2 25	\$22 50	
*Boule de Neige. Purest white. 18 to 24		4 00	
in	2 00	17 50	
*Caractacus. Rich crimson. 18 to 30 in	2 25	22 50	
*Charles Bagley. Cherry red. Late. 18	2 20	22 00	
to 24 in	2 25	20 00	
*Charles Dickens. Scarlet. 18 to 24 in	2 00	17 50	
*Delicatissimum. Flesh. Late. 18 to 24			
in.,	2 00	17 50	
*Everestianum. Rosy lilac. Hardiest. 18			
to 24 in	2 00	17 50	
*E. S. Rand. Scarlet. Fine. 18 to 24 in	2 50	22 50	
*F. D. Godman. Crimson, blotched. 30 to			
36 in	5 00	47 50	
*Grandiflorum. Purple. 18 to 24 in	2 25	20 00	
*Roseum elegans: Deep rose. 18 to 24 in.	$2\ 50$	22 50	

SPECIAL OFFER FOR A RHODODENDRON GARDEN

We will ship, carefully packed, with individual plants burlaped, 10 Hardy Hybrid Rhododendrons, 5 Azalea Mollis, 5 Kalmia latifolia (Mt. Laurel), 4 Andromeda floribunda, 4 Leucothoe Catesbyi and 2 Zenobia pulverulenta for \$32.50 net.

Rhodotypus kerrioides. White Kerria. 1 Each.	Ten.	Hund.
to 2 ft \$0 35	\$2 00	\$15 00
2 to 3 ft. Bushy	2 50	20 00
3 to 4 ft. Heavy 40	3 50	30 00
4 to 5 ft. Heavy clumps 60	5 00	
Rhodora canadensis, Rhodora. 1 to 2 ft. 50	4 00	30 00
Rhus Cotinus. Purple Smoke Bush. 3 to 4		
ft 50	4 00	
glabra. Smooth Sumac. 18 to 24 in 20	1 75	10 00
2 to 3 ft	2 50	17 50
3 to 5 ft	4 00	25 00
5 to 7 ft. For quick effect 1 00	7 50	50 00
typhina. Stag-horn Sumac. 2 to 3 ft 30 3 to 4 ft 35	2 50 3 00	15 00
3 to 4 ft	3 00 6 00	25 00 40 00
typhina laciniata. Cut-leaved Stag-horn Sumac		of our
introductions with beautiful finely cut fern-like habit and thriving in all soils.	юнаge,	graceiui
Each.	Ten.	Hund.
6 to 12 in \$0 30	\$2 50	\$20 00
1 to 2 ft 40	3 50	30 00
3 to 4 ft	4 00	35 00
4 to 6 ft. Specimens 1 00		
Ribes alpinum. Alpine Currant. 2 to 3 ft. 75	6 00	
3 to 4 ft. Heavy clumps\$2.00 to 3 00		
aureum. Golden Currant. 2 to 3 ft 30	2 50	
fasciculatum. 1 to 2 ft	4 00	
Robinia hispida. Rose Accacia. 1 to 2 ft. 30	2 50	
pseudo-accacia. Locust. 2 to 4 ft 50	4 00	

* All evergreens are indicated with a star.

Roses.

Rosa lucida. Shining-leaved Rose. 1 to 2 ft. \$0		\$2 50		
lucida alba. 1 to 2 ft	35	3 50		
blanda. 1 to 2 ft	30	2 50		
multiflora japonica. Pot plants	25	2 00	\$15	00
2 to 3 ft. Field grown	30	2 50	20	00
rubiginosa. Sweet Briar. 2 to 3 ft	30	2 50		
rugosa. Ramanas Rose. 12 to 18 in	30	2 50	15	
18 to 24 in. Bushy	40	3 00	25	00
2 to 3 ft. Clumps	50	4 00	35	00
rugosa alba. 1 to 2 ft	35	3 00		
setigera. Prairie Rose. Pot plants	25	2 00	15	00
2 to 3 ft. Field grown	30	2 50	20	00



HYBRID ROSES.

Recognizing that it is far more important to know those varieties that give the greatest return in hardihood and flowers, than to select from a confusing list, many of which too closely resemble each other; we can recommend the following. The plants are of the best quality and not culled from auction rooms.

THE BEST TWELVE HYBRID PERPETUAL ROSES.

THE BEST TWELVE HYBRID PERPETUAL ROSES.

Alfred Colomb. Bright Crimson; fragrant.
Anna de Diesbach. Carmine pink; fragrant.
Baroness Rothschild. Light pink.
Captain Hayward. Deep pink, of finest form.
Frau Karl Druschki. Purest White. A constant bloomer.
Gen. Jacqueminot. Glowing crimson,; fragrant.
Jules Margotten. Crimson rose.
Mabel Morrison. White tinged blush.
Magna Charta. Bright carmine pink.
Madam Gabriel de Luizert. Delicate pink. Fragrant.
Mrs. John Laing. Silvery pink. Fragrantat.
Ulrich Brunner. Cherry red; early and late.
Extra strong 2 yr. plants, 40 cts. each; \$3.50 per ten; \$25.00 per hundred.
The above set of twelve. \$4.00. Varieties Net.

THE BEST HYBRID TEA ROSES.

Tea Roses are not hardy in the full sense of the word, but with ample covering of manure and litter, in the winter months can be carried on for years. No class combines more continuous summer bloom or such rich combined with charming fragrance.

Caroline Testout. Silvery pink; deliciously fragrant.
Grus au Teplitz. Deep crimson; fragrant; prolific.
Gloire de Dijon. Yellow with orange markings; deliciously fragrant.

fragrant.

Kaiserin Augusta Victoria. White; fragrant; in showy clusters.

Killarney. Deep pink in very large petalled flowers; fragrant.

La France. Silvery rose; fragrant.

Liberty. Glowing crimson; fragrant.

Madam Abel Chatenay. Salmon pink; fragrant.

Souv. de Pres. Carnot. Pale pink; fragrant.

Extra strong 2 yr. plants, 50 ets. each; \$3.00 per ten; \$30.00 per hundred.

he above set of Nine Hybrid Tea Roses. \$2.50. Net, THE BEST MOSS ROSES.

Blanche Moreau. Double white; fragrant. Crested Moss. Deep pink; buds beautifully mossed. Salet. Double; light rose pink. \$0.50 each; \$4.00 per ten; The set of three for \$1.25. Net.

FOUR IRONCLAD ROSES FOR EVERYONE.

Harrison's Yellow. Semi-double clear yellow.

Madam Plantier. White tinged blush in large showy clusters borne in greatest profusion.

Red Rugosa. Single crimson flowers in showy clusters all summer.

Beautiful foliage.

White Rugosa. Purest white flowered, companion to the last. Strong plants. \$0.35 each; \$3.00 ten.

The set of four for \$1.00. Net.

^{*} All evergreens are indicated with a star.

DWARF EVERBLOOMING ROSES.

A most valuable class best known by the showy Baby Rambler; forming low bushy plants which commence blooming in mid-June and continue in constant succession of flowers until hard frost. A class that is bound to have wonderful popularity and in which rapid improvements in variety of color and habit will rapidly follow.

Each. Ten.

Clothilde Soupert. Showy clusters of very double			
white flowers; flowers, tinged pink \$0	35	\$3	00
Catherine Zermatt. Very showy clusters of double,			
p ure white flowers from June to frost	35	3	00
Madam Norbert Levavasseur (Baby Rambler).			
Large clusters of double, rosy crimson flowers	35	3	00
Mrs. Wm. H. Cutbush. Cherry pink in large,			
showy, double-flowered clusters. Very choice	35	3	00
Phyllis. Bright carmine pink with lighter center. A			
profuse bloomer. Very choice	35	3	00
A collection of the above 5 varieties for \$1.50.	Net.		



Climbing Roses.

Of the vast variety of climbing roses we have selected the following as the most distinct and possessing all the better qualities that a larger selection would embody. Quotations are for dormant plants of strong grade. Such as can only give the heat satisfaction.

grade. Such as can only give the best satisfaction.		
	Each.	Ten.
American Pillar. Large showy clusters of single,		
pink flowers with white centers. Prolific	\$0.50	\$4 00
Baltimore Belle. The old standard double white,	••••	
tinged blush variety. Perfectly hardy anywhere.	35	3 00
Crimson Rambler. The ever popular, dark crimson,	00	0 00
double flowered variety; with its immense heads		
borne in wonderful profusion in June	35	3 00
Dorothy Perkins. Wonderfully vigorous, healthy	00	0 00
growth. Flowers, double, fragrant, shell pink in		
huge clusters	35	3 00
Hiawatha. Single rich crimson with light eye and	99	3 00
showy golden anthers. Borne in huge clusters in		
such abundance as to virtually hide the foliage.		4 00
Choice	50	4 00
Lady Gay. Huge clusters of soft deep pink. Very pro-	70	4 00
fuse blooming and of rampant growth	50	4 00
multiflora Japonica. Single white in long spikes.	35	2 50
Queen of the Prairie. The very hardy double		
pink variety, so well known in old gardens. Pro-		
lific	35	3 00
Setigera. Single pink flowers in great profusion after		
most other roses have passed away	35	3 00
Wichuraiana. Memorial Rose. Fragrant, white		
	35	3 00
clusters		3 00
W. C. Egan. Fragrant, very double soft silver pink.		
Fine	35	3 00
Yellow Rambler (Aglaia). Showy clusters of in-		
tensely fragrant, double, soft yellow flowers fad-		
ing to white	35	3 00
The above set of 12 Climbing Roses for \$3.2		
the above set of the Climbing Roses for \$3.4	o. Net.	

	Each.	Ten.	Hund.
Rose of Sharon, see Hibiscus. Rubus odoratus. Flowering Raspberry	\$0 30	\$ 2 50	
Salix capres. Pussy Willow 4 to 6 ft	φυ ου 35	3 50	\$25 00
Salix caprea. Pussy Willow. 4 to 6 ft elegantissima. Thurlow W. 4 to 6 ft	35	3 00	\$25 OO
6 to 8 ft	75	6 00	
nigra. Pollard W. 4 to 6 ft	35	3 00	20 00
6 to 8 ft. nigra. Pollard W. 4 to 6 ft. 6 to 8 ft. Thrives in damp spots. nentandra. Laurel-leaved W. 4 to 6 ft.	50	4 00 2 00	30 00
pentandra. Laurel-leaved W. 4 to 6 it	$\frac{25}{75}$	2 00	15 00 35 00
pentandra. Laurel-leaved W. 4 to 6 ft 6 to 8 ft. Trained to tree form. 8 to 10 ft. Trained to tree form. regalis. Royal W. 2 to 4 ft. 4 to 6 ft. Silvery, silky foliage.	1 00	6 00 9 00	80 00
regalis. Royal W. 2 to 4 ft	35	3 00	20 00
4 to 6 ft. Silvery, silky foliage	50	4 00	30 00
rosmarinifolia. Rosemary W. 2 to 4 ft.	30	2 50	20 00
Sieboldii. Rare and choice. 4 to 6 ft	50	$\frac{4}{2} \frac{00}{00}$	15.00
6 to 8 ft	30 50	4 00	15 00 30 00
vitellina Britzensis, Salmon W. 6 to	50	* 00	00 00
rosmarinifolia: Rosemary W. 2 to 4 ft. Sieboldii: Rare and choice. 4 to 6 ft vitellina aurea. Golden Bkd. W. 4 to 6ft. 6 to 8 ft. vitellina Britzensis. Salmon W. 6 to 8 ft	50	4 00	
4 ft nigra aurea. Golden Elder. 2 to 4 ft racemosus. Red-berried Elder	30	2 50	
nigra aurea. Golden Elder. 2 to 4 ft	35	2 50	20 00
racemosus. Red-berried Edder	35	3 00	
*Sciadopitys verticillata. Japanese Umbrella Pine. 2 to 3 ft. Specimen. Blpd. 4 to 6 ft. Specimens. Blpd. \$7.50 to	3 00		
4 to 6 ft. Specimens. Blpd. \$7.50 to	15 00		
Shadbush, see Amelanchier.			
Smoke Bush, see Rhus.			
Snowball, see Viburnum.			
Sorbus americana. American Mt. Ash.	1 00		
Sorbus americana. American Mt. Ash. 4 ft	35	3 00	20 00
0 to / 1t	75	6 00	-0 00
Spice Bush, see Calycanthus. Spindle Tree, see Euonymus. Spiraea arguta. 1 to 2 ft			
Spindle Tree, see Euonymus.	00	0.50	
Spiraea arguta. 1 to 2 It	30 . 30	$\begin{array}{ccc} 2 & 50 \\ 2 & 50 \end{array}$	20 00
callosa alba. 1 to 2 ft. White	30	2 50	20 00
callosa 2 to 3 ft Pink	20	1 75	15 00
1 to 2 ft. Crimson flowers	30	2 50	20 00
callosa Bumalda. 2 ft. Bushy. Pink.	30	2 50 2 50	
callosa Bumalda. 2 ft. Bushy. Pink callosa superba. 2 ft. Pink callosa Margueritae. 1 to 2 ft. Bushy.	30	2 50	
	35	3 00	
callosa revirescens. New	35	3 00 2 50	
callosa revirescens. New	35	2 50	
	30 75	$\begin{array}{cccc} 2 & 50 \\ 6 & 00 \end{array}$	
opulifolia. Ninebark. 2 yr. Sdlgs		0 00	5 00
2 to 3 ft	30	2 50	15 00
	50	4 00	30 00
5 to 8it. Heavy clumps	1 00 6	8_00 2_50	50 00 20 00
5 to 8 ft. Heavy clumps opulifolia aurea. Golden S. 2 to 4 ft prunifolia fl. pl. Bridal Wreath. 2 to 3	30	2 30	20 00
ft	35	2 50	
rotundifolia. 2 to 3 ft	35	3 00	00.00
ft. rotundifolia 2 to 3 ft. sorbifolia Ash-leaved S. 2 to 3 ft. salicifolia 2 to 3 ft.	30 30	$\begin{array}{ccc} 2 & 50 \\ 2 & 50 \end{array}$	$\frac{20\ 00}{15\ 00}$
Thunbergii. 1 to 2 ft	25	2 00	15 00
Thunbergii. 1 to 2 ft	35	3 00	25 00
van Houtteii. 1 to 2 ft	20	1 75	12 00
2 to 3 ft 3 to 4 ft. Bushy	30 50	2 50 4 00	20 00
Spruce, see Picea and Pseudo-tsuga.		1 00	
Staphylea trifoliata. Bladder-nut. 2 ft.	50		
Stephanandra flexuosa. 2 ft	30	2 50	
Sumac, see Rhus.			



The Wolfberry.

	Each.	Ten.	Hund.
Symphoricarpus molle. 3 to 4 ft. cl occidentalis. Wolfeberry. 9 to 15 in	$\frac{50}{20}$	$\frac{4}{1} \frac{00}{75}$	15 00
1 to 2 ft. White berriesvulgaris. Coral-berry. 12 to 18 in	30 15	$\begin{array}{ccc} 2 & 50 \\ 1 & 00 \end{array}$	8 00
1 to 2 ft. Bushy	20 30	1 50 2 50	$\frac{12}{20} \frac{00}{00}$
3 to 4 ft. Clumps	40 20	4 50 1 50	12 50
2 to 3 ft	30	2 50	20 00

^{*} All evergreens are indicated with a star.

Lilacs.

	Each.	Ten.	Hund.
Syringa chinensis. Persian Lilac. 1 to 2 ft.	\$0 50	\$4 00	
chinensis alba. White Persian L. 2 to 3ft.	50	4 00	
chinensis laciniata. 2 to 4 ft	75	6 00	
chinensis Rothmagensis. Rouen L. 2			
to 3 ft	50	4 00	\$30 00
villosa. Himalayan L. 2 to 3 ft	35	3 00	20 00
3 to 4 ft	50	4 00	30 00
Japonica. Japanese Tree L. 3 to 4 ft	50	4 50	
4 to 6 ft	75	6 50	
6 to 8 ft	1 50	12 50	
ligustrina. 3 to 4 ft	75	6 00	
vulgaris. Common Lilac. 1 to 2 ft	25	2 00	15 00
2 to 3 ft	30	2 50	20 00
3 to 4 ft	50	4 00	
vulgaris alba. White Lilac. 1 ft	25	2 00	15 00
2 to 3 ft	50	4 00	

HYBRID LILACS.

A most valuable class, much confused however by the multiplicity of varieties. For this reason we have selected the following which are the most distinct and embrace the full range of color embraced in a larger selection.

	Each.	Ten.	Hund.
Charles Tenth. Sgl. Reddish purple. 2 ft	. \$ 50	\$4 00	
2 to 3 ft. On own roots	. 1 00	8 00	
Emile Lemoine. Dbl. Rosy lilac. 2 ft.	. 50	4 00	
2 to 3 ft. On own roots	. 1 00	8 00	
Ludwig Spaeth. Sgl. Dark red. 2 to 3 ft	. 60	5 00	
Marie Legraye. Sgl. Dwarf. White. 18 in	. 50	4 50	
2 to 3 ft	. 75	6 00	
Madam Abel Chatenay. Dbl. White	. ~		
2 to 3 ft	. 75	7 00	
Michael Buckner. Dbl. Dwarf. Lilac. 2 ft	. 75	7 00	
Madam Lemoine. Dbl. White. Tall. 2	2		
to 3 ft		7:00	
Lilaro sa. Sgl. Soft pink. 2 to 3 ft	. 50	4 50	
Pres. Grevy. Dbl. Clear blue. 2 to 3 ft		6 00	
A COLLECTION ABOVE. 9 VARIETIES; GRAFTE	D		
PLANTS FOR \$5.00 NET.			
Tamarix odessiana. Tamarisk. 2 to 3 ft	. 25	2 00	\$15 00
3 to 4 ft	. 30	3 00	25 00
ARBOR VITAES.			

A most useful class of sturdy growing, hardy evergreens, showing great variety in habit of growth and coloring of foliage, through shades of green to silvery and many hues of golden yellow. Fine for grouping and individual of facts

vidual effects.	-		
idual checus.	Each.	Ten.	Hund.
Thuya occidentalis. Arbor Vitae. 1 to 2 ft			
		2 50	18 00
2 to 3 ft. Bushy	50	4 00	30 00
3 to 4 ft. Selected. Blpd	75	6 00	50 00
4 to 5 ft. Specimens. Blpd	1 25	10 00	80 00
5 to 6 ft. Specimens. Blpd	2 50	22 50	160 00
5 to 6 ft. Specimens. Blpd	5 00		
occidentalis aurea. Geo. Peabody Golden			
A. V. 1 ft	50	3 50	
10 4 - 20 :- DL DlJ	75		
18 to 30 in. Bushy. Blpd		6 00	
2 to 3 ft. Bushy. Blpd	1 00	9 00	
3 to 4 ft. Specimens. Blpd	2 00	17 50	
4 to 5 ft. Specimens. Blpd	2 75	25 00	
5 to 7 ft. Specimens. Blpd. \$4.00 to	7 50		
occidentalis ericoides. 1 ft	50	4 00	
occidentalis globosa. 12 to 18 in	50	4 00	35 00
	30	# 00	99 OO
occidentalis globosa (Woodwardii).	40	0.00	
10 in	40	3 00	25 00
12 to 15 in. Globular habit	50	4 50	
*occidentalis maculata. 1 ft	50	4 50	
18 to 24 in. Bushy. Blpd	75	6 00	
18 to 24 in. Bushy. Blpd	40	3 50	30 00
18 to 24 in Bushy	50	4 00	35 00
18 to 24 in. Bushy. 2 to 3 ft. Bushy. Blpd	75	6 00	50 00
2 to 5 to Dusity, Diput			
3 to 4 ft. Specimens. Blpd	1 00	9 00	-80 00
4 to 5 ft. Specimens. Blpd	2 00		
*occidentalis Queen Victoria. 4 to 5 ft.	3 00		
5 to 6 ft. Specimens. Blpd	5 00		
*occidentalis Riversii. 2 to 3 ft	1 50		
5 to 7 ft. Specimens, Blpd. \$3.00 to	5 00		
*occidentalis sibirica. Siberian A. V. 1 ft.	50	4 00	30 00
2 to 3 ft. Heavy. Blpd	1 50	12 50	100 00
*occidentalis Warreana. A distinct upri	abt aver	-ina fam	100 00
Siberian Arbor Vitae.	Each.		1 OI THE
		Ten.	Hun.
	\$4 00		•
5 to 7 ft. Specimens. Blpd. \$5.00 to *occidentalis Vervaeneana. 2 to 3 ft	7 50		
*occidentalis Vervaeneana. 2 to 3 ft	75	6 00	
4 to 6 ft. Specimens. Blpd. \$3.00 to	4 00		
*Taxus cuspidata (brevifolia). Japanese Yew.	1 50	12 00	
Tilia americana. Basswood. 6 to 8 ft	75	6 00	
12 to 16 ft. Specimens\$4.00 to	10 00	0 00	
dasystyla. Crimean Linden. 5 to 6 ft	75	6 00	
6 to 8 ft. Fine shade tree		9 00	80 00
0 to 8 It. Fine shade tree	1 00		SU 00
8 to 10 ft. Very select stock	1 50	12 50	0.00
petiolaris. European Linden. 5 to 6 ft	50	4 00	35 00
6 to 8 ft	1 00	8 00	60 00
8 to 10 ft	1 25	10 00	90 00
* All anamanana ana indicated saith a stan			



Hemlocks.

	Each.	Ten.	Hund.
*Tsuga canadensis. Hemlock. 4 to 8 in	\$0 25	\$2 00	\$12 00
18 to 24 in. Bushy	75	7 00	50 00
14 to 30 in. Specimens. Blpd	1 00	8 00	60 00
30 to 36 in. Specimens. Blpd	1 50	10 00	90 00
3 to 4 ft. Specimens. Blpd	2 50	20 00	175 00
4 to 5 ft. Specimens. Blpd	4 00	35 00	300 00
		99,00	300 00
*canadensis nana. Dwarf H. 24 to 39 in.			
*caroliniana. Carolinia H. 3 ft. Spec	3 00		
4 ft. Specimens. Blpd	5 00		
5 to 7 ft. Specimens. Blpd. \$7.50 to	10 00		
Tulip Tree, see Liriodendron.			
Ulmus americana. American Elm. 3 yr.			
Sdlgs			8 00
2 to 4 ft	20	1 50	10 00
4 to 6 ft. Sturdy young trees	35	2 50	20 00
6 to 8 ft	50	4 00	30 00
8 to 10 ft	75	6 00	50 00
We have many larger sizes ranging to 20 feet hi			
in specimens at from \$2.50 to \$30.00 each.	ви ище	n can be	supplied
in specimens at from \$2.00 to \$00.00 cach.	Each.	Ten.	Hund.
campestris. English Elm. 6 to 8 ft		\$8 00	Huna.
campestris variegata. Variegated E	75	7 00	
false Jele Was Climon F	5 00	7 00	
fulva pendula. Wpg. Slippery E	5 00		
montana. Scotch E. We have some very	nne s	pecimens	ranging
from 12 to 20 ft. Selected\$3.00 to	20 00		
montana pendula. Camperdown E. Wit	20 00 h Umb	rella-like	top. A
montana pendula. Camperdown E. Wir choice lawn tree. 2 year grafts. \$1.50	20 00 h Umb	rella-like	top. A
montana pendula. Camperdown E. Wir choice lawn tree. 2 year grafts. \$1.50 e mens ranging to \$10.00 each.	20 00 th Umb each.	rella-like Some larg	er speci-
montana pendula. Camperdown E. Wi- choice lawn tree. 2 year grafts. \$1.50 e mens ranging to \$10.00 each. Vaccineum corymbosum. High Bush Blu-	20 00 th Umb each. S	rella-like Some larg One of o	er speci- ur finest
montana pendula. Camperdown E. Wir choice lawn tree. 2 year grafts. \$1.50	20 00 th Umb each. S	rella-like Some larg One of o	er speci- ur finest
montana pendula. Camperdown E. Wir choice lawn tree. 2 year grafts. \$1.50 c mens ranging to \$10.00 each. Vaccineum corymbosum. High Bush Blu natives espendoyama tulable for its dense	20 00 th Umb each. S	rella-like Some larg One of o	er speci- ur finest
montana pendula. Camperdown E. Wi choice lawn tree. 2 year grafts, \$1.50 a mens ranging to \$10.00 each. Vaccineum corymbosum. High Bush Blu natives especially valuable for its dense autumn coloring.	20 00 th Umb each, S eberry, growth a Each.	rella-like Some larg One of o	er speci- ur finest brilliant
montana pendula. Camperdown E. Wir choice lawn tree. 2 year grafts. \$1.50 c mens ranging to \$10.00 each. Vaccineum corymbosum. High Bush Blu natives sepecially valuable for its dense a autumn coloring. 1 to 2 ft. Clumps. Nursery-grown	20 00 th Umb each, S eberry, growth a Each.	rella-like Some larg One of o and most Ten. \$6 00	er speci- ur finest brilliant Hund. \$40 00
montana pendula. Camperdown E. Wir choice lawn tree. 2 year grafts. \$1.50 c mens ranging to \$10.00 each. Vaccineum corymbosum. High Bush Blu natives especially valuable for its dense a autumn coloring. 1 to 2 ft. Clumps. Nursery-grown 1 to 2 ft. Strong collected clumps	20 00 th Umb each. S eberry. growth a Each. \$0 75	rella-like Some larg One of o and most Ten. \$6 00 4 00	ur finest brilliant Hund. \$40 00 35 00
montana pendula. Camperdown E. Wir choice lawn tree. 2 year grafts, \$1.50 c mens ranging to \$10.00 each. Vaccineum corymbosum. High Bush Blu natives especially valuable for its dense autumn coloring. 1 to 2 ft. Clumps. Nursery-grown 1 to 2 ft. Strong collected clumps 2 to 3 ft. Clumps. Nursery-grown	20 00 th Umb each. S eberry. growth a Each. \$0 75 50 1 00	one of o ond most Ten. \$6 00 4 00 9 00	ur finest brilliant Hund. \$40 00 35 00 75 00
montana pendula. Camperdown E. Wir choice lawn tree. 2 year grafts. \$1.50 c mens ranging to \$10.00 each. Vaccineum corymbosum. High Bush Blu natives especially valuable for its dense a autumn coloring. 1 to 2 ft. Clumps. Nursery-grown 1 to 2 ft. Strong collected clumps	20 00 th Umb each. S eberry. growth a Each. \$0 75	rella-like Some larg One of o and most Ten. \$6 00 4 00	ur finest brilliant Hund. \$40 00 35 00

Hedge Plants.

	Hund.	Thous.
D. L C	\$15.00	\$120 00
Barberry, Common. 1 to 2 ft	219 OO	@12U UU
Japanese. 12 to 15 in	15 00	120 00
Hawthorne, Amer. 2 to 3 ft	25 00	
Privet, Siberian. 1 to 2 ft	$12 \ 50$	100 00
California. 2 to 3 ft	7 50	65 00
3 to 4 ft	12 50	100 00
Poplar, Lombardy. 4 to 6 ft	20 00	180 00
6 to 8 ft	30 00	250 00
Coral Berry. 1 to 1½ ft	8 00	75 00
*Spruce Norway. 2 to 3 ft	30 00	250 00
3 to 4 ft	50 00	400 00
*Arbor Vitae. 1 to 2 ft	18 00	150 00
2 to 3 ft	30 00	250 00

^{*} All evergreens are indicated with a star.





Viburnums.

The Virburnums are among our most highly prized flowering shrubs and with their added merit of particularly striking fruiting effects are quite indispensable for general ornamental planting work. While the flowers are all white yet they range in season of bloom and character of flower heads from the flat showy cymes of some types to dense rounded clusters and again to showy globular masses so familiar in the Snowball types. The fruits range from black in some forms through shades of red to brilliant crimson and bright steel blue in the V. dentatum. The fruiting effect is largely made use of to continue the interest of the plants long into the winter, this being especially noteworthy in the Highbush Cranberry which retains its scarlet clusters of fruits throughout the winter.

	Each.	Ten.	Hund.
Viburnum acerifolium. Maple-lvd. V		\$3 00	mana.
cassinoides. Withe Rod. 1 to 2 ft	30	2 50	
2 to 3 ft. Red and black berries	50	4 00	
3 to 5 ft. Heavy Clumps	1 50		
dentatum. Arrow-wood. 2 to 3 ft	35	2 50	\$15 00
3 to 4 ft. Heavy. Blue berries 4 to 5 ft. Extra heavy	35 75	3 00 6 00	20 00
4 to 5 ft. Extra heavy	1 50	12 50	40,00
lantana. Wayfaring Tree. 1 to 2 ft. Bush.	25	2 00	15 00
2 to 3 ft. Scarlet and black	35	3 00	20 00
3 to 4 ft. Specimen shrubs	1 00	9 00	
lentago. Sheepberry. 1 to 2 ft	25	2 00	
2 to 3 ft. Black berries	35	3 00	
3 to 4 ft	45 50	4 00 4 50	
molle. Steel blue berries. 2 to 3 ft	35	3 00	25 00
opulis (oxyoccus). High Bush Cranberry			have a
most superior assortment of all grades.	. 01	mese we	nave a
	Each.	Ten.	Hund.
1 to 2 ft. Bright scarlet berries	\$0 25	\$1 25	\$10 00
2 to 3 ft. Bushy	25 35	2 25 3 50	$\frac{15}{20} \frac{00}{00}$
4 to 5 ft. Very heavy	50	4 00	30 00
5 to 6 ft. Very heavy	75	6 00	40 00
6 to 7 ft. Clumps	1 00	7 50	60 00
opulis sterilis. Snowball or Guelder Rose.		0.70	00.00
2 to 3 ft	30 50	2 50 4 00	20 00 30 00
prunifolium. Stag Bush. 4 to 6 ft. Hvy.		± 00	30 00
pubescens. Rare; choice. 1 to 2 ft	50	4 00	30 00
pubescens. Rare; choice. 1 to 2 ft plicatum. Japanese Snowball. 2 to 3 ft *Rhytidophyllum. Pot plants. New. Choice	50	4 00	
*Rhytidophyllum. Pot plants. New. Choice	1 00 50	4 00	20.00
Sargentii. One of the best. 2 to 3 ft 3 to 4 ft. Scarlet fruits	75	6 00	30 00
4 to 6 ft. Specimens	1 50	0 00	
tomentosum. 2 to 3 ft	35	3 00	25 00
Virgilea lutea, see Cladrastis.			
Vitis, see Climbing Vines.			
Weigelia, see Diervilla.			
Willow, see Salix.			
Witch Hazel, see Hamamelis.			
Wistaria, see Climbing Vines.			
Xanthorrhiza apiifolia. Yellow-root. 6 to			
12 in	25	2 00	15 00
Yellow-wood, see Cladrastis.			
Yew, see Taxus.			
*Yucca filamentosa. Spanish Bayonet	25	2 00	15 00
Zenobia pulverulenta. Showy Andromeda.	One		arest of
shrubs with showy drooping clusters of	waxy v	white flow	ers.
	Each.	Ten.	Hund.
1 to 2 ft		\$9 00	

^{*} All evergreens are indicated with a star.

Hardy Vines.

mai uy v mos	•		
Eac	ah ah	Ten.	Hund.
Actinidia arguta. Rampant growth; glossy	311.	ren.	muna.
foliage\$0	50	\$4 00	
foliage\$0 Akebia quinata. Forms a dense screen of clover-like dark green foliage. Purple,			
clover-like dark green foliage. Purple,			
spring flowers	35	2 50	
Ampelopsis quinquitolia. Woodbine	$\frac{25}{35}$	2 00 3 00	\$12 00 20 00
spring flowers Ampelopsis quinquifolia. Woodbine quinquifolia robusta. Large foliage quinquifolia Englemanții. Small foliage	33	3 00	20 00
	35	2 50	15 00
Veitchii. Boston Ivy. Dense growth,			
beautiful foliage; brilliant in autumn.			
Clings to wood or stonework	. 35	2 50	15 00
*Arctostaphylos Uva - ursi. Bear-berry. Choice ground cover. Evergreen. Scar-			
let herries	35	2 50	17 50
Aristolochia sipho. Dutchman's Pipe	50	4 00	1, 00
Celastrus articulatus (orbiculatus). Showy			
sprays of orange seed pods in winter scandens. Roxbury Waxwork. Orange	35	2 50	20 00
scandens. Roxbury Waxwork. Orange			
Clasters	35 35	2 50 2 50 2 00	
naniculate Strong 2 vr plants	30	2 00	15 00
Extra heavy 3 vr. vines	50	3 50	25 00
virginiana. Virgin's Bower. Strong plants	35	2 50	15 00
Hybrids Clematis.			
clusters. Clematis mongolica. White trusses. paniculata. Strong 2 yr. plants. Extra heavy 3 yr. vines. virginiana. Virgin's Bower. Strong plants Hybrids Clematis. Henryii. Large pure white. Jackmanii. Clusters of purple. Madam. Edouard Andre. Velvety red.	50	5 00	
Jackmanii. Clusters of purple	50	5 00	
Madam. Edouard Andre. Velvety red *Euonymus radicans. Dense evergreen with	50	5 00	
oval glossy green foliage. Splendid			
ground or wall cover* *radicans variegata. Silver, pink and	35	3 00	.20 00
*radicans variegata. Silver, pink and			
green variegation. Very odd and per-	0~	0.00	00.00
sistant in coloring* *radicans vegetis. Rounded foliage. The	35	3 00	20 00
most rampant in growth	50	4 00	30 00
*Lonicera brachypoda. Evergreen Honey-	00	1 00	00 00
suckle. Low evergreen plant. Yellow			
flowers	30	2 50	20 00
*brachypoda Halliana. A constant suc-			
cession of very fragrant, buff and white	30	2 50	20 00
flowers*brachypoda aurea. Golden Honeysuckle.	00	2 00	20 00
Dense growth with beautifully checked			
gold and green foliage. Fragrant flowers	30	2 50	
Belgica. Belgian Honeysucklesempervirens. Coral Honeysuckle. Clus-	35	3 00	
ters of showy orange scarlet flowers, all			
summer	35	3 00	
Lycium chinensis. Matrimony Vine. Or-			
ange berries in showy sprays. Roses. A fine collection. See page Tecoma radicans. Trumpet Vine. No vine	30	2 50	
Roses. A fine collection. See page			
rumpet vine. No vine			
compares with this for blooming over as long a period and none are more effec-			
tive. Clusters of showy tublar orange			
tive. Clusters of showy tublar orange red flowers. Vitis Coignetti. Showy foliage. labrusca. Fox Grape. Broad foliage haterophylls. Blue-berried Grape.	30	2 50	15 00
Vitis Coignetti. Showy foliage	50	4 00	30 00
hatana halla Plua barriad Cray	30 30	$\begin{array}{ccc} 2 & 50 \\ 2 & 50 \end{array}$	15 00 18 00
	30 30	2 50	15 00
riparia. River Grape	30	2 00	10 00
	50	4 00	
	50	12 00	
	75	6 00	
Very strong plants. 4 to 6 ft. growth 1	75 50	$\begin{array}{ccc} 6 & 00 \\ 12 & 00 \end{array}$	
multijuga. 2 and 3 yr	75	6 00	
* All evergreens are indicated with a star.			

SPECIAL OFFER OF HARDY VINES.

We will ship, carefully packed, our own selection of 25 vines in at least 6 distinct kinds for \$5.00 net.

SPECIAL OFFER FOR AN OLD-FASHIONED GARDEN.

We will supply, well packed, our own careful selection of 500 Hardy Herbaceous Flowers consisting of at least 40 distinct kinds and including among others Phlox, Iris, Campanulas, Lychnis, Monarda, Veronicas, Spiræas, Rudbeckias, Thermopsis, Anemones, Columbines, Asters, Coreopsis, etc., for \$35.00 net. These will well plant a garden of 750 square feet area.

Hardy Herbaceous Flowers.

About thirty years ago this valuable class of ornamental plants were largely introduced by us, and during the intervening period we have fully tested more than three thousand varieties, a large number of which we in our wide experience have proved not sufficiently desirable to recommend for general use. We here offer those varieties which in this long test we find possess distinction and such valuable flowering qualities to recommend them. We can supply many other sorts but confine ourselves to the following as the best. Herbaceous flowers are of the highest value, possessing wonderful variety in habit and season of bloom and the greatest possible range of flowering effect; with these one planting completes the expense as compared with tender plants requiring annual renewal.

Designs for Flower Gardens are constantly being made and we will be pleased to assist you in this regard if desired.

Single plants supplied at double the hundred rate, except as specially noted.

	Ten.	Hund.
Achillea argeratum. Yarrow. 2 ft. Sum. Yellow	\$1 25	\$8 00
Eupatorium. Noble Y. 4 ft. Sum. Golden yellow.	1 50	10 00
millifolium roseum. 2 ft. Sum. Deep rose	1 25	8 00
	1 20	8 00
ptarmica, Ball of Snow. 2 ft. Sum. Double		
white, in showy clusters	1 25	8-00
tomentosa. Wooly Yarrow. 6 in. Spg. Yellow	1 50	10 00
Aconitum autumnale. Monk's-hood. 3 ft. Late		
sum. Trusses of deep blue	2 00	15 00
Acorus calamus vgta. Vgtd. Sweet Flag	1 25	8 00
Aegopodium podograria vgta. Bishop's Weed	1 25	8 00
Agrostemma coronaria. 2 ft. Sum. Crimson	$1 \ 25$	8 00
Aira coerulea vgta. Vgtd. Hair-grass. 2 ft	1 50	10 00
Ajuga alpina. Bugle. 6 in. Spg. Purple	1 25	8 00
Genevensis. Geneva B. 8 in. Spg. Cobalt blue.	1 25	8 00
Althea rosea, see Holyhocks.	1 20	0 00
Alyssum saxatile compactum. Gold Dust. 1 ft.		
Spg. Silvery foliage and showy masses of yellow	$1 \ 25$	8 00
Amaryllis Halli. Hall's Hardy Amaryllis. 3 ft. Late		
sum.		

Not the plant offered as the same under the name of Lycoris squamigera, but a true, perfectly hardy bulb bearing in August and Sept. magnificent clusters of lily-like pink and lavender flowers. \$1.50 ea.

	ren.	Huna.
Amsonia tabernaemontana. 2 ft. All sum. Blue	\$1 25	\$8 00
Anchusa Dropmore. 2 ft. All summer. Showy heads		
of rich gentian blue in succession	2 00	12 50
Anemone Japonica. Japanese Wind-flower. 3 ft.	_ 00	00
Late sum. Single pink; showing clusters	1 20	10.00
Late sum. Single place, showing clusters	1 50	10 00
Japonica alba. Single pure white	1 50	10 00
Japonica Queen Charlotte. Semi dbl, pink	1 50	10 00
Japonica Whirlwind. Double, white	1 50	10 00
pennsylvanica. 1 ft. All sum. White	1 00	6 00
The Japanese Anemones are always popular but require	a well	drained
situation to prove hardy here.		
	Ten.	Hund.
Anthemis tinctoria. Hardy Marguerite. 2 ft. Sum.	I CII.	munu.
Anthemis incidra. Hardy Marguette. 216. Sum.		
Myriads of showy golden yellow flowers. All sum.	\$1 25	\$8 00
Aquilegia canadensis. Wild Columbine. 2 ft. Spg. Scarlet and yellow. Always satisfactory		
Scarlet and yellow. Always satisfactory	1 25	8 00
chrysantha. Golden-spured C. 3 ft. Sum. Yellow	1 50	10 00
coerulea. 1 ft. Sum. Blue and white	1 75	
toerurea. 110. Dum. Dide and white		15 00
vulgaris. 1 ft. All sum. All shades	1 50	10 00
vulgaris alba. 1 ft. Purest white	1 50	10 00
vuldaris fl. pl. Double. Various colors	1 50	10 00
*Arabis albida, Rock Cress 1 ft Sng White in		10 00
*Arabis albida. Rock Cress. 1 ft. Spg. White in clusters. The earliest spring flower	1 50	10 00
ciusteis. The earnest spring nower.	1 30	10 00
mollis. oin. Spg. New species of dense tuited habit		
clusters. The earliest spring flower	1 50	12 00
Arisaema triphylla. Jack in the Pulpit. 2 ft. Spg.	1 25	8 00
Armeria cephalotes. Great Thrift. 18 in. Sum.	$1 \ 25$	8 00
maritima Lauchiana. Crimson Thrift. 6 in. All	1 20	3 00
sum. One of the most satisfactory for edgings		
or to form colonies in borders, or for rockery plant-		
ings. Dense evergreen, tufted habit and a con-		
stant succession of showy globular heads of crim-		
son flowers	1 25	8 00
	1 20	3 00
Arrhenatherum bulbosum vgta. 8 in. Beautiful		
tufted habit with richly variegated silver, green		
and pink foliage. Splendid for edgings	1 25	8 00
Artemesia frigida. Silky Wormwood. 1 ft	1 25	8 00
stellariana. Silver Wormwood. 1 ft. Much used	1 20	0 00
Steriariana. Shver wormwood. 1 It. Widen used	1 0-	
as an edging plant or for contrast	1 25	8 00
lactiflora. 3 ft. Aut. White; showy spikes	3 00	
*Asarum Europeum. Wild Ginger. 6 in. Spg. Glossy		
foliage. Will form dense carpets in shade	1 25	8 00
Asclepias incarnata pulchra. 3 ft. Sum. Pink.	1 25	8 00
Ascrepias incarnata purchra. 51t. Sum. 11th.	1 23	8 00
tuberosa. Butterfly-weed. 2 ft. Sum. A fine		
stock of this splendid plant. Broad, flat, showy		
heads of orange	1 50	10 00
Aster alpinus, 6 in. Spg. Soft blue	1 50	10 00
Nova-anglaea. 4 ft. Aut. Clear purple	1 25	8 00
Nova-andlana rosea. Clear pink	1 50	10 00
Nova-anglaea rosea. Clear pink		
Trova-Bergica. 4 It. Aut. Large neads; blue	1 25	8 00
sh 4.77	79	

Hybrid Asters.

The following comprises the cream of this class which is quite indispensable for its wealth and variety of bloom during late summer and throughout the autumn months.

	Ten		Hund.
Formisissima. 3 ft. Cylindrical spikes; deep blue Collarette Rose. 3 ft. Tall spikes: clear pink, Floramead (James Ganly). 4 ft. Immense branched	\$1	50 50	\$10 00 10 00
heads of clearest blue of perfect form and declared by the leading Landscape Architects the best Beauty of Colwell. 4 ft. Sept. Large, semi-	1	50	12 00
double; amethyst blue flowers. 25 cts. each Mrs. R. P. Raynor. 5 ft. Clear pink; large heads	$\frac{2}{1}$	00 50	12 00
Formisissima. 3 ft. Cylindrical spikes; deep blue Collarette Rose. 3 ft. Tall spikes: clear pink. Floramead (James Ganly). 4 ft. Immense branched heads of clearest blue of perfect form and declared by the leading Landscape Architects the best Beauty of Colwell. 4 ft. Sept. Large, semi-double; amethyst blue flowers. 25 cts. each Mrs. R. P. Raynor. 5 ft. Clear pink; large heads Madonna. 4 ft. Dense upright spikes of semi-double purest white flowers	1	50	12 00
Astilbe Japonica Gladstone. 2 ft. Sum. White Belamcanda chinensis (Pardanthus chinensis). Blackberry Lily. 3 ft. Sum. Spotted lily-like flowers of orange and black. Boltonia asteroides. 5 ft. Aut. White		25	10 00
Blackberry Lily. 3 ft. Sum. Spotted lily-like flowers of orange and black	1	25 00	8 00 6 00
latisquama. 4 ft. Lovely soft lavender, aster-like flowers in profusion.	1	25	8 00
Campanula carpathica. Carpathian Hairbell. 1 ft. Sum. Splendid for edgings. Blue	1	-50	10 00
latisquama. 4 ft. Lovely soft lavender, aster-like flowers in profusion. Campanula carpathica. Carpathian Hairbell. 1 ft. Sum. Splendid for edgings. Blue. carpathica alba. White form. slomerata Dahurica. 2 ft. Sum. Spikes of blue grandiflora (Platycodon) 3 ft. Sum. White and blue in showy open clusters. persicaefolia. Peach-leaved Hairbell. 3 ft. Early summer. Tall spikes of clear blue. persicaefolia alba. Pure white. persicaefolia Moerheimerii. Double white. Cassia marilandica. Wild-senna. 4 ft. Sum. Yellow Centaurea macrocephala. 3 ft. Mid sum. Golden globes against ample foliage.	1	50 50	10 00 10 00
blue in showy open clusters persicaefolia. Peach-leaved Hairbell. 3 ft. Early	1	25	10 00
summer, Tall spikes of clear blue persicaefolia alba. Pure white	$\frac{1}{2}$	25 25 50	10 00 10 00
Cassia marilandica. Wild-senna. 4 ft. Sum. Yellow Centaurea macrocephala. 3 ft. Mid sum. Golden	ĩ	25	8 00
Centaurea macrocephala. 3 tt. Mid sum. Golden globes against ample foliage. montana. 2 ft. Sum. Blue. For cutting	1	25 25 25	8 00 8 00
Chrysanthemum, Hardy Pompone. Varieties. In distinct shades of pure white, vellow, pink, red	1	20	8 00
and bronze. Double	1	25	8 00
very large pure white flowers in constant succession Clematis Davidiana. 3 ft. Sum, Clusters; blue.	1	25 25	10 00 10 00
Clematis Davidiana. 3 ft. Sum, Clusters; blue. Cerastium tomentoseum. Snow in summer. 1 ft. Sum, Silvery foliage. White flowers. Fine	1	25	8 00
Chelone Lyonti. Tortoise flower. 3 ft. Sum. Pink Convallaria majalis. Lily of the Valley. 1 ft. Spg.	1	25 25	8 00 10 00
Chelone Lyonii. Tortoise flower. 3 ft. Sum. Pink Convallaria majalis. Lily of the Valley. 1 ft. Spg. Coreopsis grandiflora. 2 ft. All sum. Golden. tripteris. 6 ft. Sum. Large rounded heads of deep yellow flowers with black centers. Choice.	1	25 25	8 00
Evergreen shrub: intensely fragrant flowers in suc-			20 00
cession all summer. Strong plants 75 cts. each	. 1	25	10 00
formosum. Bee Larkspur. 4 ft. Sum. Blue and white.	1	25	10 00
Delphinium elatum. 8 ft. Sum. Blue spikes formosum. Bee Larkspur. 4 ft. Sum. Blue and white. formosum coelestinum. Sky-blue. Hybridum. All shades. Desmodium penduliflorum. 4 ft. Aut. Purple. Choice. Blooms till hard frost.	$\frac{2}{1}$	50 25	20 00 10 00
		50	20 00
All shades. barbatus Newport Pink. Soft pink. Napoleon III. Splendid hardy form of Clove Pink	1 1	00 00	6 00 6 00
Napoleon III. Splendid hardy form of Clove Pink with dark scarlet flowers borne in succession from Lyne to frost 25 ats each	2	00	
with dark scalet flowers borne in succession from June to frost. 25 ets. each. plumarius. Scotch Pink. 1 ft. Ely. sum. All shades plumarius Her Majesty. Double white.	; 1 1	00 50	6 00 10 00
Dicentra eximia. 18 in. Sum. Beautiful foliage spectabilis. Bleeding Heart. 3 ft. Spg. Grace- ful racemes of heart-shaped pink and white	. 1	50	10 00
flowers	. 1	50	10 00
Dictamnus fraxinella. Gas Plant. 3 ft. Sum. Wh Digitalis purpurea. Foxglove. 3 ft. Sum. Al shades		50	10 00
grandiflora. 3 ft. Sum. Yellow. Permanent	. 1	50	10 00
Doronicum caucasicum. 2 ft. Ely. Sum. Yellow plantagineum excelsum. 3 ft. June. These two varieties are especially valuable for yellow effects in spring. Echinacea purpurea. Purple Cone-flower. 3 ft.	, 1		
Echinacea purpurea. Purple Cone-flower. 3 ft	. 1	25	10 00
Echinops Ritro. Globe Thistle. 6 ft. Sum. Blue.	1	25 25	10 00
Epimedium rubrum. 1 ft. Spg. Pink and white Thrives in shady spots. One of the choicest pe-		95	10.00
rennials, for dainty spring blooming	1	25	10 00

	_	
	Γen.	Hund.
Erigeron speciosus. 3 ft. Sum. Aster-like; blue \$1	25	\$8 00
Eulalia gracillima. 4 ft. Narrow dark foliage	25	8 00
Japonica. 6 ft. Broad foliage. Graceful	25	8 00
Janonica Zebrina. Banded with vellow	25	8 00
The Eulalias are perfectly hardy and indispensable for giv	ing b	eautiful
foliage effect in borders, or among shrub plantations.		
Eupatorium Fraserii. 4 ft. Sum. Masses of white 1	25	8 00
Festuca glauca. Blue Fescue Grass. 9 in. A per-		
fect border and edging plant, densely tufted and		
of a soft glaucus blue effect. Hardy anywhere.		
	25	8 00
\$10100 per 1211111111111111111111111111111111111		

Ferns. For shady situations no class of plants can equal Ferns which are very easily grown in ordinary soils and will thrive where it is often impossible to make flowering plants succeed. We handle many thousands each year and would highly recommend the following for general use but can supply a much extended list to those especially interested in making a more complete collection

Each. Ten. Hund. Thousand \$1 75 1 25 \$10 00 8 00 $\begin{array}{ccc} 8 & 00 \\ 8 & 00 \\ 8 & 00 \end{array}$ 60 00 60 00 50 00 10 00 8 00 80 00 60 00 Ten. \$1 25 1 25 Hund \$8 00 10 00 8 00 10 00 10 00 $\begin{array}{c} 25 \\ 25 \\ 25 \end{array}$ $\frac{1}{1} \frac{25}{25}$ 1 25 10 00 8 00 8 00 1 50 8 00 2 00 repens. 6 in. Sum. Choice cover plant with white flowers.

Helenium autumnale. Helen's Flower. 4 ft. Aut. Yellow.

autumnale rubrum superbum. The finest of the many hybrid forms; bearing immense dense heads of dark yellow flowers becoming dark crimson. No one new hardy border plant can be more highly recommended.

Helianthus decapetalus. 5 ft. Ely. Aut. We are able to re-introduce this most valuable sort which was lost. Flowers lemon yellow borne in wonderful profusion in early September.

Davidiana. 12 ft. Sept. Tall; lemon yellow. A constant bloomer. Long stems. Fine for vasework.

Wolly Dodd. Very effective. repens. 6 in flowers.. 1 25 8 00 1 25 8 00 1 25 10 00 25 25 1 25 8 00 8 00 8 00 8 00 25 25 25 6 00 10 00 10 00 8 00 8 00 10 00 10 00 8 00 00 $\frac{25}{25}$ $egin{array}{cccc} 1 & 25 \\ 1 & 25 \\ 1 & 25 \\ 1 & 25 \\ 1 & 25 \\ \end{array}$

Irises.

	Ten.	Hund.
Iris chamaeiris. 1 ft. Spg. Dense habit. Yellow	\$1 25	\$8 00
flavescens. 2 ft. Ely. sum. Lemon yellow		8 00
Florentima. Oris-root. 2-ft. June. Pearly white.		
One of the finest. Well known in old New Eng-		
land gardens	1 25	8 00
nseudo-acorus. Water-flag. Beautiful golden		
flowers. Will thrive at the waters edge	1 25	8 00
Orientalis. Oriental Iris, 2 ft. Mid June. Blue	1 25	10 00
sibirica. Siberian Iris. 3 ft. Late June. Lt. blue	1 25	8 00
sibirica Snow Queen. Purest white form	1 25	10 00
pumilla. Crimean Iris. 9 in. May. One of the		
best for edging purposes. Forms a low dense		
tuft which in May is quite hidden with its masses		
of rich purple flowers. \$45.00 per thousand	1 00	6 00

GERMAN IRIS.

Of these we have a superb collection to which we are constantly adding new varieties and discarding such as fail to show improvement over standard sorts. No garden is complete without a fair selection of these most beautiful hardy flowers. We recommend that they be planted in large groups, masses and lines, as in this manner they are most effective additions to any garden. We give below the cream of those many varieties that we have collected together for many years past. Many new varieties are under our observation which if proving distinct additions will be offered later. The following are selected for their distinction and fully cover the range of color.

Amos (Atroviolacea). 2 ft. Dark violet. Early \$6	15	\$1 25	\$10 00
Andustina. 18 in. Yellow; veined maroon.	15	1 25	8 00
Celeste. 30 in. Mid-season. Soft lavender.	15	1 25	8 00
Duc de Nemours. 30 in. Mid-season. Blue			
and white	15	1 25	8 00
Flavescens. 3 ft. Late. Clear lemon yellow	15	1 25	8 00
Florentina. 2 ft. Early. Pearly white. Frag.	15	1 25	10 00
Jacquiniana. 18 in. Mid season. Bronzy			
red. Choice	25	2 00	
Mad. Chereau. 3 ft. Mid-season. White			
feathered blue	15	1 25	8 00
Pallida dalmatica. 4 ft. Mid-season. Broad			
glaucus leaves and very long spikes of			
largest, light lavender flowers. Choice	25	2 00	15 00
Pallida speciosa. 4 ft. Deeper lavender			
than last	20	1 50	10 00
Princess of Wales. 3ft. Late. The finest			
variety that has been introduced for many			
years. Bearing profusely, large pearly			
white flowers tinged with blue at the			
throat. This is intensely fragrant; a			
feature of which most Irises are devoid.			
As a cut flower this is unsurpassed	35	3 00	20 00
Queen of May. 18 in. Mid-season. Soft pink	15	1 25	
Sampson. 2 ft. Late. Yellow and maroon.	15	1 25	8 00
We will supply the above collection for	20 05	Not	
we will supply the above collection for	DE-E	. INCO.	

JAPANESE IRIS.

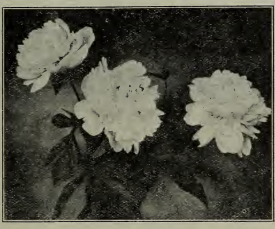
A choice collection of the most distinct varieties. To increase the

st would involve only a collection of grotesque as istinction in effect. We can supply other varieties if			other
Eac			Hund.
A. Silbard. Double. White; striped violet \$0	25 \$2	00 \$	15 00
Commodore Perry. Double. Velvety			
	25 2	00	15 00
Dr. Georgeson. Double. Deepest royal			
	25 2	00	15 00
			5 00
			15 00
Hyde Park. Single. Red. richly striped	20 2		10 00
	25 2	00	5 00
	50 Z	00 .	19 00
Lavender Queen. Single. White striped			
			15 00
Mahogony. Double, Velvety maroon	25 2	00 :	l5 00
Tokio. Double blue striped with white	25 2	00	15 00

The set of fine named varieties for \$2.00. A	et.	
	Ten.	Hund.
Lathyrus latifolius. Perennial Pea. Pink	\$ 1 25	\$10 00
latifolius albus. Pure white variety	1 25	10 00
Liatris pycnostachya. 5 ft. Sum. Purple spikes.	1 25	10 00
Linaria Dalmatica. 3 ft. All sum. Orange yellow	1 25	8 00
Linum perenne. Perennial Flax. 2ft. All sum. Blue	1 25	8 00
Lobelia cardinalis. Cardinal Flower. 2 ft. Aut	1 25	8 00
Lupinus polyphyllus. 4 ft. Ely. sum. Blue spikes	1 25	10 00
polyphyllus albus. Pure white variety	1 25	10 00
Lychnis chalcedonica. 3 ft. Sum. Scarlet	1 25	8 00
viscaria fl. pl. Ragged Robin. 1 ft. Ely. sum.		
Long cylindrical spikes of fragrant old rose double		
flowers. One of the best for cutting	1 25	8 00

^{*} All evergreens are indicated with a star.

	-	
	Ten.	Hund.
Lysimachia clethroides. 2 ft. Sum. White spikes	\$1 25	\$8 00
nummularia. Money-wort. A ground cover	1 00	6 00
Lythrum salicaria superba. Loose strife. 4 ft.	1 00	
	1 25	8 00
Sum. Pink, in showy long spikes	1 23	8 00
Malva alcea. Holyhock Mallow. 4 ft. Sum. A		
constant succession of soft pink Mallows. Fine		
for cutting	1 25	8 00
moschata. Musk Mallow. 2 ft. Sum. Rose pink	1 25	8 00
Mertensia virginica. Lungwort. 1 ft. Spg. Heads		
of blue and pink flowers. Thrives in dense shade	1 25	10 00
*Mitchella repens. Partridge Berry. Native ever-		-0 00
green creeper thriving in shade. Small fragrant		
	1 05	8 00
flowers. Scarlet berries	1 25	8 00
Mitella diphylla. Bishop's Cap. 6 in. Spg. White		
spikes	1 00	6 00
Monarda didyma. Cambridge Scarlet. 2 ft. Sum.		
Bright scarlet heads of flowers in long succession	1 25	8 00
Myosotis semperflorens. Forget-me-not	1 00	6 00
Oenothera Youngii. 2 ft. All sum. Golden yellow	1 25	8 00
Pachysandra terminalis. A choice cover plant for	1 20	0 00
use as an edging, in the rockery or as a ground		
ase as an edging, in the fockery of as a ground	1 70	10.00
cover; thrives in shade	1 50	12 00



Pæony Festiva maxima.

Peonies.

The appreciation of this valuable class is a full testimony of their worth. As the public fully realizes the great range of colors and their divers form and season of bloom they will plant them in even greater number than in the past. The great confusion in the names leads to the offering of many varieties which have no distinction. The following list is selected to cover the range of color and season embraced in the class and can be fully recommended.

Each. Ten.

Agida. Double. Deep, glowing red crimson		\$2 00
Bridesmaid. Semidouble. White tinged flesh	40	3 50
Delaichi. Double. Very dark amaranth red	30	3 00
Edulis superba. Double. Rosy pink, striped carmine	25	2 00
Festiva maxima. Double. Pure white; center pet-		
als splashed carmine. Of the highest type	50	4 00
Jupiter. Single. Rich crimson purple	25	2 00
Lady Leonora Bramwell. Double. Rich silvery		
rose, with broad guard petals	50	4 00
Nymphaea. Single. Pure white; free bloomer	1 00	1 00
Old Crimson. Double. Early. Brilliant deep crimson	25	2 00
Piutarch. Double. Deep crimson. Showy golden an-	20	2 00
	0.5	0.00
thers	35	3 00
Queen Victoria. Double. Creamy white with broad		
white guard petals and a red blotch on central		
petals	35	3 00
The set of t n varieties; excepting Nymphaea,	for \$3	.00.
We will supply 100 Paeonies, our selection, and well cov	ering th	e range
of color for \$20.00.	Ten.	
	1 611.	mui.
Papaver nudicaule. Iceland Poppy. 1 ft. Ely.		
Sum. Dainty white and orange colors	\$1 25	\$8 00
orientale. Oriental Poppy, 3 ft. Elv. Sum.		
Blood red flowers of immense size	1 25	8 00
Pentstemon barbatus. Torreyii. 4 ft. Sum. Scar-		
let in very long and showy spikes	1 25	8 00
diffusus. 18 in. Rosy purple	1 25	8 00
laevigatus digitalis. 3 ft. Sum. White	1 25	8 00
Phalaris arundinacea vgta. Ribbon Grass		6 00
I halaris arunumacea vgta. Albbon Grass	1 00	0 00

^{*} All evergreens are indicated with a star.



Phlox Independence.

Phlox.

Phlox amoena. Lovely Phlox. 6 in. May. Pink. divaricata. 9 in. May. Clear blue	1 25 1 25 1 25 1 25 1 25 1 25	Hund. \$8 00 8 00 8 00 8 00 8 00 6 00
subulata Moss Pink. 4 in. May. Pink in sheets subulata alba (Nelsoni). Purest white		6 00 7 00
subulata Vivid. Bright pink	1 25	8 00

The eight varieties noted above are especially valuable for evergreen edging purposes or for low mass effects at the front of flower borders. All are evergreen and all bear abundantly in early summer myriads of flowers.

HYBRID PHLOX.

Another indispensable class of border plants in which great improvements have been made of late years. It is possible now to have a continuous effect of flowers in this class alone from June to hard frost. Of the hundreds of varieties offered we have selected the following as best representing the class in range of season, habit and color. Where old varieties are offered it is because no advance has been made over these particular sorts in their 0 05 05 5555

it is because no advance has been made over these particular	sorts	in th	en
color or season of bloom. Ea	ch.	Te	n.
Baron von Dedem. 3ft. Cochineal red with salmon	30	\$2	50
B. Compte. 5 ft. Purplish Crimson. One of the	20		00
darkest			
Eclaireau. 3 ft. Rosy carmine with distinct white eye	15	1	25
Elizabeth Campbell. 2 ft. Large, salmon-pink			
with lighter shadings and darker eye. Very choice	30	2	50
Independence. 5ft. Purest white; immense panicles	15		25
Le Feu du Monde. 4 ft. Brilliant crimson red.			-
	15	1	25
Old but good			
Le Pole Nord. 5 ft. Late. White; rich carmine eye	15		
Le Soleil. 4 ft. Clear pink; white eye	15		
Madam Meuret. 4 ft. Flame changing to salmon	15	1	25
Miss Lingard. 3 ft. Long cylindrical spikes of pure			
white flowers with faint red eye. A constant			
bloomer and with rich, broad, glossy foliage free			
	15	7	25
from mildew			
Obengartner Wittig. 2 ft. Magenta; crimson eye	15		
Richard Wallace. 2 ft. Dwarf; white; rose eye	15	1	25
Saison Lierval. 3 ft. Large trusses of purest white,			
crimson eyed flowers. Still a standard after 30			
years	15	1	25
Stella's Choice. 4 ft. Branched panicles; pure white	15		25
We will supply 100 plants of Phlox, our selection of varieties	and c	quant	ity
of each kind for \$9.00.			

					Ten.	Hund.
Physostegia v	irginica alb	a. 5 ft.	Sum.	White	\$1 25	\$8 00
Platycodon g	randiflora.	3 ft. Su	m. Blu	e and		
					1 25	10 00

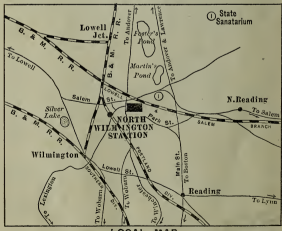
^{*} All evergreens are indicated with a star.

Believe to a series Isoph's Loddon 2 ft	Ten.	Hund.
Polemonium coeruleum. Jacob's Ladder. 3 ft. Sum. White. reptans. 6 in. Spg. Fine edging plant. Blue Polygonatum multiflorum. Soloman's Seal. 2 ft.	\$1 25 1 25	\$8 00 8 00
May. Arching sprays of white flowers Polygonum cuspidatum. Knot-weed 5 ft. Mid-	1 25	8 00
summer. White	$\begin{array}{ccc} 1 & 25 \\ 1 & 25 \end{array}$	8 00 10 00
vulgaris. English Primrose. 6 in. May. Yellow	1 25 1 25	10 00
uliginosum. Giant Daisy. 4 ft. Aut. White	1 25	10 00 8 00
Yellow Buttercup. 18 in. Sum.	1 25	8 00
May, Arching sprays of white flowers Polygonum cuspidatum Knot-weed. 5 ft. Midsummer. White Primula officinalis. Polyanthus. 6 in. May. Primula officinalis. Polyanthus. 6 in. May. Pyrethrum roseum. Painted Daisies. 2 ft. Sum. uliginosum. Giant Daisy. 4 ft. Aut. White Ranunculus acris fl. pl. Buttercup. 18 in. Sum. Yellow. Rudbeckia speciosa. Showy Cone-flower. 2 ft. Sum. Yellow with black center *Santolina chamaecyparis incana. Lavender Cotton. 1 ft. An old fashioned, evergreen edging	1 25	8 00
*Santolina chamae cyparis in cana. Lavender Cotton. 1 ft. An old fashioned, evergreen edging		
plant. Silvery leaves Saponaria ocymoides splendens. 6 in. Sum. A neat trailing sub evergreen with myriads of clear	1 25	8 00
pink flowers. *Saxifraga cordifolia. 1 ft. May. Pink flowers.	1 25	8 00
ligulata. 1 ft. May. Narrower leaved form	1 50 1 50	10 00 10 00
*Sedum acre. Golden Stonecrop. 4 in. May. Yellow *album. 6 in. May. White: mossy	$\begin{array}{ccc} 1 & 25 \\ 1 & 25 \end{array}$	6 00 6 00
*pulchellum. 6 in. Sum. Tufted; bronzy. Purple	1 25 1 25	6 00 6 00
*Saxifraga cordifolia 1 tt. May. Pink flowers. Broad leaves	1 25	8 00
Sempervivum arachnoideum. Spider-web House- leek	1 00	6 00
tectorum. Live for Ever. 6 in. Sum Silphium perfoliatum. Cup Plant. 6 ft. Sum. Yellow. Thrives in sunny damp spots	1 00	7 00
Yellow. Thrives in sunny damp spots Sisyrinchum bermudianum. Blue-eyed Grass Solidado sempervirens. Sea-side Golden Rod. 2	1 25 1 00	8 00 5 00
ft. Aut. The best of all Golden Rods	$\begin{array}{ccc} 1 & 25 \\ 1 & 25 \end{array}$	8 00 10 00
fillipendula. Dropwort. 3 ft. Sun. Creamy white	1 25	8 00 8 00
lobata. Queen of the Prairie. 5 ft. Sum. Rosy Pink	$\begin{array}{cccc} 1 & 25 \\ 1 & 25 \end{array}$	10 00
Stachys lanata. Wooly Woundwort. 2 ft. Sum.	1 25	10 00
Silvery, wooly foliage. Very effective for contrast Statice latifolia, see lavender. 18 in. Sum	$\begin{array}{ccc} 1 & 25 \\ 1 & 25 \end{array}$	8 00 10 00
Stellaria holosteii. Easter Bell. 6 in. Spg. White	$\begin{array}{ccc} 1 & 25 \\ 1 & 25 \end{array}$	10 00 8 00
cyanea alba. White. Both valuable for cutting	1 25	8 00
Odd fern-like foliage effect* *Touching chamaeders Wild Corrector 1 ft	$\begin{array}{ccc} 1 & 25 \\ 1 & 25 \end{array}$	10 00 10 00
Sisyrinchum bermudianum. Blue-eyed Grass Solidago sempervirens. Seaside Golden Rod. 2 ft. Aut. The best of all Golden Rods Spiraea aruncus. Goat's Beard. 5 ft. June fillipendula. Dropwort. 3 ft. Sum. Creamy white fillipendula fl. pl. Double D. Double white lobata. Queenof the Prairie. 5 ft. Sum. Rosy Pink palmata. 3 ft. Sum. Showy foliage. Red Stachys lanata. Wooly Woundwort. 2 ft. Sum. Silvery, wooly foliage. Very effective for contrast Statice latifolia, see lavender. 18 in. Sum Stellaria holosteii. Easter Bell. 6 in. Spg. White Stockesia cyanea. Stoke's Aster. 1 ft. Sum. Blue cyanea alba. White. Both valuable for cutting Tanacetum vulgare crispum. Crisp-leaved Tansy Odd fern-like foliage effect *Teucrium chamaedrys. Wild Germander. 1 ft Thalictrum cornuti. Meadow Rue. 6 ft. Sum. Creamy white Thermopsis mollis (caroliniana). 4 ft. July. One	1 25	8 00
of the choicest plants of our collection with very		
*Thymus chamaedrys montana Creeping Thyme *lanuginosus 6 in. Wooly grey foliage	$\begin{array}{ccc} 1 & 25 \\ 1 & 25 \end{array}$	10 00 8 00
*lanuginosus. 6 in. Wooly grey foliage *montanus coccineus. Deep crimson purple	$\begin{array}{ccc} 1 & 25 \\ 1 & 25 \end{array}$	8 00 8 00
*montanus coccineus. Deep crimson purple These three species make admirable cover plants. Tradescentia virdinica. Spiderwort. 2 ft. All		•
Tradescantia virginica. Spiderwort. 2 ft. All summer. Blue	1 25	8 00
	1 50	10 00
Trollius europeus. Globe Flower. 2 ft. Spg. and Aut. Yellow globes at intervals	1 50	12 50
Uvularia grandiflora. Bell-flower. 2 ft. Spg. Yellow Valeriana officinalis. Valerian. 4 ft. Sum. Frag-	1 50	10 00
rant, lavender flowers in tall spikes	1 25	8 00
Sum. Purple heads	1 25	8 00
*gentianoides 6 in. May. Tufted. Light blue.	$\begin{array}{ccc} 1 & 25 \\ 1 & 25 \end{array}$	8 00 8 00
Veronica amaethystina. 18 in. May. Blue spikes *dentianoides. 6 in. May. Tufted. Light blue incana. Silvery Speedwell. 1 ft. Sum longifolia subsessilis. Japanese Speedwell. 2 ft. Aut. The finest of all blue flowers. Long	1 25	8 00
ft. Aut. The finest of all blue flowers. Long spikes of amaethyst blue from early Sept. to frost.		
*rupestris. 6 in. May. Showy blue: creener	$\begin{array}{cccc} 2 & 00 \\ 1 & 25 \end{array}$	12 50 8 00
spicata. 3 ft. Sum. Clear blue; spikes	1 25	8 00
*rupestris. 6 in. May. Showy blue; creeper *rupestris. 6 in. May. Showy blue; creeper spicata. 3 ft. Sum. Clear blue; spikes virginica. Culver Root. 6 ft. Aug. and Sept. Remarkably showy, large, branched spikes of white. Fine.	1 25	8 00
*Vinca minor. Perriwinkle. Choice evergreen creeper		
*Vinca minor. Perriwinkle. Choice evergreen creeper with deep blue flowers. \$45.00 per thousand minor alba. Pure white flowered form Viola cornuta. Horned Violet. 1 ft. Sum. Clear	$\begin{array}{ccc} 1 & 00 \\ 1 & 25 \end{array}$	6 00 8 00
blue	1 25	8 00
cornuta alba. Pure white form pedata. Bird's Foot Violet. 6 in. Spg. Blue tricolor. Heart's Ease. 9 in. Spg. All colors. Type. Choice for naturalizing.	1 50 1 00	10 00 6 00
tricolor. Heart's Ease. 9 in. Spg. All colors. Type. Choice for naturalizing	1 25	8 00
*Yucca filamentosa. Spanish Bayonet. 3 ft. July White spikes.	2 00	15 00
* All commences are indicated with a star	2 00	13 00



RAILROAD MAP





E. W. DOYLE, PR., 185 FRANKLIN ST., BOSTON.